Infrastructure Management & Monitoring For Business-Critical Continuity™

Liebert® Universal Monitor™

User Manual





TABLE OF CONTENTS

1.0	Introduction	
1.1	Methods of Viewing and Configuring the Liebert Universal Monitor	1
1.2	Data Logs	
1.3	Optional Features	1
1.4	Available Alarms	1
1.5	Outside Enclosure Overview	2
1.6	Typical Configuration	3
1.7	Controller Board Overview	4
1.8	Optional Expansion Board Overview	6
1.9	LED Indicators	
1.10	LED Indicators - Optional Expansion Board	8
1.11	Typical Sequence	9
2.0	INSTALLATION - MAIN BOARD	
2.1	Installation Considerations	10
4.1	2.1.1 Unpacking and Preliminary Inspection	
2.2	Surface-Mounting the Liebert Universal Monitor	
2.2	2.2.1 Mounting the Panel	
2.3	Flush-Mounting the Liebert Universal Monitor	
	2.3.1 Mounting the Panel	
2.4	Connect Power to the Liebert Universal Monitor	
	2.4.1 Input Power Connections - Small Enclosure	. 13
	2.4.2 Termination and Mounting - Large Enclosure	. 14
	2.4.3 Connecting the Battery Pack	. 15
3.0	INSTALLATION - OPTIONAL EXPANSION BOARD	
3.1	Installation Considerations	16
	3.1.1 Unpacking and Preliminary Inspection	
3.2	Surface-Mounting the Optional Expansion Board	
	3.2.1 Mounting the Panel	
3.3	Flush-Mounting the Optional Expansion Board	. 18
	3.3.1 Mounting the Panel	. 18
3.4	Input Power Connections - Optional Expansion Board	. 19
4.0	WIRING AND CONNECTIONS - MAIN BOARD	
4.1	Wiring Specifications	. 20
4.2	Connecting Digital Inputs and Digital Outputs	. 21
	4.2.1 Connecting Digital Inputs	. 21
	4.2.2 Connecting Digital Outputs	. 21
	4.2.3 Setting the Digital Output Jumpers	
4.3	Connecting Analog Inputs	
	4.3.1 Setting the 12VDC/24VDC Analog Power Jumper	
	4.3.2 Connecting the Analog Ground	
4.4	Connecting Common Alarm Outputs	
4.5	EIA422 Liebert SiteScan® Web Connector	
4.6	Communications Connections	
	4.6.1 RS232 Connector	
	4.6.2 Phone Line Connector	. 24

5.0	WIRING AND CONNECTIONS - OPTIONAL EXPANSION BOARD	
5.1	Wiring Specifications	25
5.2	Connecting Inputs and Outputs	26
	5.2.1 Connecting Digital Inputs	26
	5.2.2 Connecting Digital Outputs	27
	5.2.3 Setting the Digital Output DIP Switches	28
5.3	Connect to the Liebert Universal Monitor	
	5.3.1 Connect EIA485 Connectors to Main Board	
	5.3.2 Enable the Connection via Firmware	29
6.0	Overview of Menus	
6.1	Opening Screen Overview	31
6.2	Main Menu Overview	
6.3	LCD Menu Overview	
7.0	VIEW STATUS OPTIONS	
7.0	View Active Alarms	99
1.1	7.1.1 Active Alarms	
7.2	View Alarm Log	
1.4	7.2.1 Alarm Log	
	7.2.2 Backing Up the Alarm Log (Service Terminal Interface only)	
7.3	View Event Log.	
•••	7.3.1 Event Log	
	7.3.2 Backing Up the Event Log (Service Terminal Interface only)	
7.4	View Trend Log	
	7.4.1 Select a Sensor	36
	7.4.2 View a Trend Log	
	7.4.3 Backing Up the Trend Log (Service Terminal Interface only)	
7.5	View Input Status	
	7.5.1 Input Status	
7.6	View Output Status	
	7.6.1 Output Status	
7.7	View Pager Numbers	
	7.7.1 Select a Pager	
	7.7.3 View a Pager PIN	
		00
8.0	SILENCE ALARM & BACKUP LOG FILES (SERVICE TERMINAL INTERFACE)	
8.1	Silence Alarm (Service Terminal Interface)	
8.2	Back Up Log Files (Service Terminal Interface only)	41
9.0	SYSTEM AND CONTROL OPTIONS	
9.1	Login	43
9.2	Setup System - Overview	45
9.3	Setup System - Setup Input	45
	9.3.1 Change Label (Name of Input)	
	9.3.2 Define Input as Normally Open or Normally Closed	
	9.3.3 Define Input as Alarmable or Event	
	9.3.4 Set Up Alarmable Inputs in Latched or Unlatched Mode	
0.4	9.3.5 Set Up Delay Time	
9.4	Setup System - Setup Common Alarm	48

9.5	Setup System - Setup Sensor	. 49
	9.5.1 Identify the Sensor as Connected	. 50
	9.5.2 Change Sensor Label (Name)	
	9.5.3 Change Units Label	
	9.5.4 Change 4 mA Value	. 51
	9.5.5 Change 20 mA Value	. 51
	9.5.6 Change Offset Value.	. 51
	9.5.7 Define Sensor as Alarmable or Event	. 52
	9.5.8 Set Up Alarmable Sensors in Latched or Unlatched Mode	. 52
	9.5.9 Change Low Setpoint	. 53
	9.5.10 Change High Setpoint	. 53
	9.5.11 Set Up Delay Time	. 54
9.6	Setup System - Setup I/O Matrix	. 55
	9.6.1 Set Up Mapping for a Digital Input	. 55
	9.6.2 Set Up Mapping for an Analog Sensor Input	. 57
9.7	Setup System - Setup Output	. 58
	9.7.1 Change Label (Name of Output)	
	9.7.2 Define Main Board Output as Normally Open / Closed	. 58
	9.7.3 Set Expansion Board Output by DIP Switch	. 59
	9.7.4 Configure Main Board Output for Loss of Power ("Fail-Safe")	. 59
9.8	Setup System - Setup Modem & Pagers	. 60
	9.8.1 Modem Setup - Initialization String	. 60
	9.8.2 Modem Setup - Additional Features (Service Terminal Interface only)	. 62
	9.8.3 Pager Setup - Pager Number and PIN	. 64
	9.8.4 Pager Setup - Communications Check (Service Terminal Interface only)	. 66
9.9	Setup System - Setup System Info	
	9.9.1 Change Password	. 69
	9.9.2 Change Date & Time/Automatic Daylight Saving Time	. 69
	9.9.3 Setup Site ID	. 70
	9.9.4 Connect Battery	. 70
	9.9.5 Backup and Upload Configuration File (Service Terminal Interface only)	. 71
	9.9.6 Setup Serv Ph Num - Enter Phone Number	. 74
	9.9.7 Setup Serv Ph Num - Communications Check (Service Terminal Interface only)	. 75
	9.9.8 Factory Defaults	
	9.9.9 Perform Firmware Update (Service Terminal Interface only)	. 76
	9.9.10 Initiate Remote Alarm Test (Service Terminal Interface only)	. 78
9.10	Setup Exp Board - Optional Expansion Board	. 79
9.11	Manual Output Ctrl	. 80
9.12	Clear Alarms & Logs	. 81
	9.12.1 Clear Active Alarms	. 81
	9.12.2 Clear the Alarm Log	. 81
	9.12.3 Clear the Event Log	. 82
	9.12.4 Clear the Trend Logs	. 82
10.0	SPECIFICATIONS	
10.1	Liebert Universal Monitor Specifications	. 83
10.2	Optional Expansion Board Specifications	. 84

APPEN	IDIX A	- SERVICE TERMINAL INTERFACE	85
A.1	Compa	arison of Functions: LCD and Service Terminal Interface	85
A.2	Conne	ecting to the Service Terminal Interface	86
	A.2.1	Connection Methods	
	A.2.2	Create a Connection	
	A.2.3	Set Up the COM1 Port - Direct Connection Only	
	A.2.4	Set Up the Connection's Properties	89
	A.2.5	Connect to the Service Terminal Interface	90
A.3	Overv	iew of Menus	91
	A.3.1	View Status Overview	91
	A.3.2	Silence Alarm and Backup Log Files.	91
	A.3.3	Setup Menu Overview	91
A.4	View S	Status Menus	92
	A.4.1	View Active Alarms	93
	A.4.2	View Alarm Log	94
	A.4.3	View Event Log.	95
	A.4.4	View Trend Log	
	A.4.5	View Input Status.	97
	A.4.6	View Output Status	98
	A.4.7	View Pager Numbers	99
A.5	Silenc	e Alarm & Back Up Log Files (Service Terminal Interface only) 1	00
	A.5.1	Silence Alarm (Service Terminal Interface only)	100
	A.5.2	Back Up Log Files (Service Terminal Interface only)	101
A.6	Setup	Menu	04
	A.6.1	Setup Input	106
	A.6.2	Setup Common Alarm	108
	A.6.3	Setup Sensor	109
	A.6.4	Setup I/O Matrix	111
	A.6.5	Setup Output	117
	A.6.6	Setup Modem & Pagers	119
	A.6.7	Setup System Info.	121
	A.6.8	Connect Expansion Board	127
	A.6.9	Override Output	128
	A.6.10	Clear Alarms & Logs	130
APPEN	IDIX B	- DEFAULT SETTINGS QUICK REFERENCE GUIDE	32

FIGURES

Figure 1	Small enclosure—external features	. 2
Figure 2	Large enclosure—internal features	
Figure 3	Typical Configuration	
Figure 4	Example of typical sequence: Analog input reaches high setpoint	
Figure 5	Mounting dimensions	
Figure 6	Electrical connections to panel	13
Figure 7	Power wiring to TM115	14
Figure 8	Power wiring to TM230	14
Figure 9	Mounting Dimensions - optional Expansion Board	17
Figure 10	Electrical connections to panel	19
Figure 11	Form C output contact wiring	27
Figure 12	LCD Menu overview	31
Figure 13	Menu overview - View Status menu	32
Figure 14	Menu overview - System and Control menu	44
Figure 15	Menu overview - Setup System Info menu	68
	TABLES	
Table 1	Controller board components	. 4
Table 2	Expansion board components	
Table 3	LED indicators summary	
Table 4	LED indicators summary	
Table 5	Packing manifest - Liebert Universal Monitor main board	
Table 6	Packing manifest - optional Expansion Board	
Table 7	Wiring specifications - main board	
Table 8	Digital output jumper settings	
Table 9	Wiring specifications - optional Expansion Board	
Table 10	DIP switch setting - outputs wired as Normally Closed (N.C.)	
Table 11	DIP switch setting - outputs wired as Normally Open (N.O.)	
Table 12	Guide to Liebert Universal Monitor functions	
Table 13	Primary Functions Overview	
Table 14	Alarm log conditions	
Table 15	Event log conditions	35
Table 16	Trend log conditions	
Table 17	Analog input states	
Table 18	Digital input states	
Table 19	Digital output states	
Table 20	Valid characters for data entry	
Table 21	Default settings - digital inputs	
Table 22	Default settings - analog sensor inputs	
Table 23	Default mapping of digital inputs to digital outputs	
Table 24	Default mapping of analog inputs to digital outputs	
Table 25	Default settings - digital outputs	
Table 26	Supported modem settings	
Table 27	Default settings - modem	
Table 28	Country codes	
Table 29	Pager dialing results	
Table 30	Guidelines for dialing pagers	
Table 31	Battery alarms	70

Table 32	Service phone number dialing results	74
Table 33	Guidelines for dialing service phone number	74
Table 34	Automatic / manual control - output points	80
Table 35	Guide to Universal Monitor functions	85
Table 36	Steps to set up a direct or remote connection	86
Table 37	Universal Monitor - default settings for inputs and outputs	132
Table 38	Universal Monitor - other default settings	133
Table 39	Expansion Board - other default settings	134
Table 40	Expansion Board - default settings for inputs and outputs	134

1.0 Introduction

Extensive capabilities can put the Liebert Universal Monitor at the heart of your protective network. The Liebert Universal Monitor employs local alarming and remote paging services to keep personnel on-site and at remote locations apprised of the status of equipment.

The panel can interface with any device that closes an electrical contact or has a 4-20 mA signal. To improve process efficiency and troubleshooting, the panel tracks data in three types of logs: alarm, event and trend. The Liebert Universal Monitor has a local LCD interface and a remote dial-up interface.

Further, the Liebert Universal Monitor can report ambient conditions that might adversely affect the facility or equipment and also can report alarms and other events, as well as initiate responses to reduce or prevent damage.

When an alarm condition arises, the Liebert Universal Monitor displays alarm information and sounds an audible alarm; if configured, the panel also sends pager notifications and turns connected devices on or off. See **1.11** - **Typical Sequence** for a more detailed example.

1.1 Methods of Viewing and Configuring the Liebert Universal Monitor

The Liebert Universal Monitor features remote access through two interfaces that allow users to configure the panel, silence alarms, back up logs, and perform many other functions to keep a large or small operation running smoothly and safely.

- · LCD—liquid crystal display on the front of the panel
- Service Terminal Interface—accessible via computer connected directly through an RS232 port or remotely through the Liebert Universal Monitor's onboard modem

These interfaces permit easy access and configuration of the Liebert Universal Monitor, allowing users to view data, silence alarms and have full access to information stored in the panel, including logs of alarms and events.

One more interface—Liebert's SiteScan® Web enterprise monitoring system—is primarily for monitoring, though Liebert SiteScan also provides some configuration functions.

1.2 Data Logs

The three types of data logs—alarm history, event history and trend data of analog sensor readings—can be viewed on the LCD on the front of the Liebert Universal Monitor and downloaded through onboard communications ports.

1.3 Optional Features

An optional Expansion Board, which can be purchased separately, allows you to connect an additional 16 digital inputs and eight digital outputs to the Liebert Universal Monitor.

An optional Transformer Module, available only in the large enclosure, converts $115 \mathrm{VAC}$ or $230 \mathrm{VAC}$ to $24 \mathrm{VAC}$.

1.4 Available Alarms

The alarms available with the Liebert Universal Monitor are:

- Discrete input alarm (for each digital input)
- · High setpoint
- · Low setpoint
- · Battery unplugged
- Low battery
- · Loss of power
- · Check battery
- · Internal modem fault

Two additional alarms are available with the optional Expansion Board:

- · Expansion board loss of communications
- Expansion board restore of communications

1.5 Outside Enclosure Overview

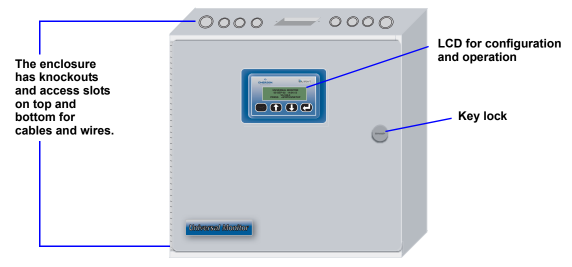
The enclosure for the Liebert Universal Monitor controller board comes in two sizes:

- The **large enclosure** is designed to accommodate the Transformer Module and future components, in addition to the controller board.
- The **small enclosure** is built to hold the controller board only.

Both enclosures are 2-3/4" deep.

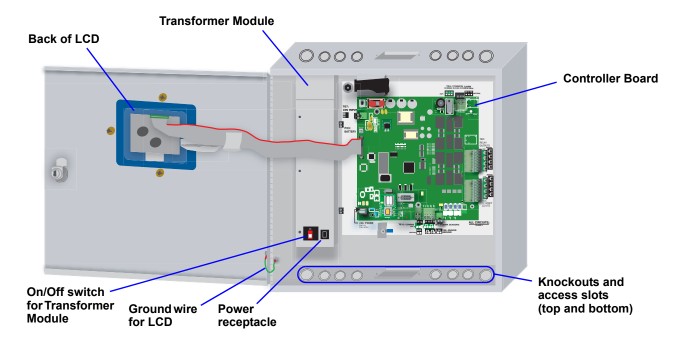
Both enclosures have a built-in liquid crystal display (LCD) and a key lock, as shown in the example below. The enclosures are made of metal to accommodate secure conduit fittings and protect components against environmental debris.

Figure 1 Small enclosure—external features



The enclosure must be secured to a wall, either flush-mounted or recessed in the wall, as described in **2.0 - Installation - Main Board**. Knockouts and access slots on the top and bottom allow easy connection of wires and cables (see **4.0 - Wiring and Connections - Main Board**) with either mounting type.

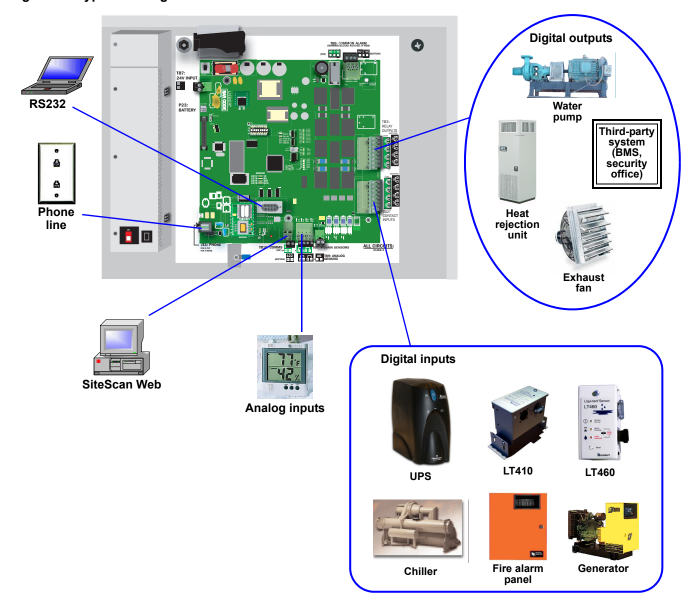
Figure 2 Large enclosure—internal features



1.6 Typical Configuration

Figure 3 shows an example of external devices connected to the Liebert Universal Monitor controller board. There may be up to eight digital output, eight digital input and four analog input devices connected. The optional Liebert Universal Monitor Expansion Board provides additional connections for eight output and sixteen digital input devices. Remote access is available via Liebert SiteScan® Web and through the modem, which enables pager notifications and use of the Service Terminal Interface.

Figure 3 Typical Configuration



1.7 Controller Board Overview

The Liebert Universal Monitor controller board has connectors for eight digital inputs, four analog inputs and eight digital outputs, as shown below. The board comes complete with light emitting diodes (LEDs) to display the status of monitored devices, a battery pack for short-term backup, communications ports, power connections and other features necessary to monitor and protect your operation.

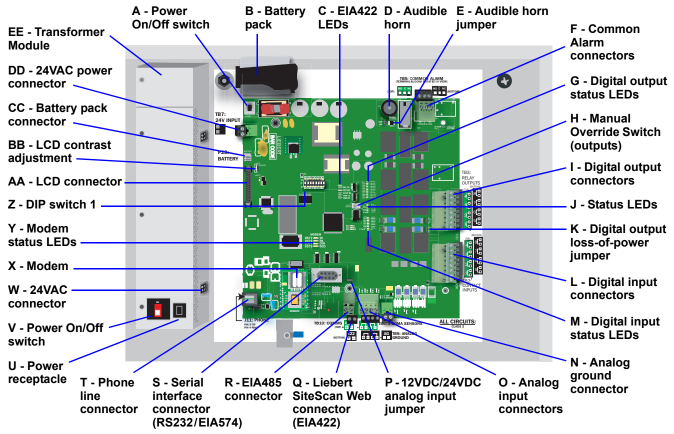


Table 1 Controller board components

Item	Description	For more information, see:
A - Power On/Off switch	Power switch for the controller board. When switched off, the battery pack is disabled.	2.4: Connect Power to the Liebert Universal Monitor
B - Battery pack	Provides battery backup during a power loss to maintain normal operation of the panel for a minimum of 10 minutes. The analog inputs will not be functional during a power loss (P/N 133455P1).	2.4.3: Connecting the Battery Pack 9.9.4: Connect Battery
C - EIA422 LEDs	Indicates the connection status between the Liebert Universal Monitor and Liebert SiteScan® Web.	1.9: LED Indicators
D - Audible horn	Provides audible notification when an alarm occurs.	N/A
E - Audible horn jumper	Jumper to disable the audible horn (factory default is enabled).	N/A
F - Common Alarm connectors	The two common alarm connections are used to connect to a secondary warning device such as a horn, light or Building Management System (BMS). When an alarm is present, the contacts close and the external warning device is activated/notified. The common alarm contacts may be configured to be reset with the Silence button/command.	 4.0: Wiring and Connections - Main Board 4.4: Connecting Common Alarm Outputs 9.4: Setup System - Setup Common Alarm
G - Digital output status LEDs	Each output has an LED to indicate its status: ON/OFF (energized/de-energized).	1.9: LED Indicators
H - Manual Override Switch (outputs)	Placing the switch in the ON position will turn ON, or energize, all eight outputs simultaneously. This switch removes all automatic output control from the Liebert Universal Monitor.	9.11: Manual Output Ctrl
I - Digital output connectors	Each of the eight output connections is a two-state point: ON/ OFF (energized/de-energized). An example of a field digital output point is a motor starter.	 4.0: Wiring and Connections - Main Board 4.2.2: Connecting Digital Outputs 7.6: View Output Status 9.7: Setup System - Setup Output

Table 1 Controller board components (continued)

Item	Description	For more information, see:
J - Status LEDs	Indicates the operational status of the controller board.	1.9: LED Indicators
K - Digital output loss-of-power jumper	One of eight output jumpers. Each digital output has a jumper to set the <i>fail-safe</i> position of the output point when power fails. The OFF position makes the contact Normally Open (factory default). The ON position makes the contact Normally Closed. Note: The jumper position has no effect on the contact when the Liebert Universal Monitor has power.	4.2.3: Setting the Digital Output Jumpers 9.7.4: Configure Main Board Output for Loss of Power ("Fail-Safe")
L - Digital input connectors	Each of the eight input connections is a two-state point: ON/ OFF (energized/de-energized). An example of a field digital input point is a leak detector.	 4.0: Wiring and Connections - Main Board 4.2.1: Connecting Digital Inputs 7.5: View Input Status 9.3: Setup System - Setup Input
M - Digital input status LEDs	Each input has an LED to indicate its status: ON/OFF (energized/de-energized).	1.9: LED Indicators
N - Analog ground connector	Connection for an externally powered analog sensor that needs a reference to ground.	4.3.2: Connecting the Analog Ground
O - Analog input connectors	Each of the four input connections accepts a 4/20 mA signal. An example of a field analog input point is a temperature sensor.	 4.0: Wiring and Connections - Main Board 4.3: Connecting Analog Inputs 7.5: View Input Status 9.5: Setup System - Setup Sensor
P - 12VDC/24VDC analog input jumper	One jumper to select voltage supplied for two-wire analog sensors. The jumper supplies all four analog input connectors with the same voltage. Factory default is 24VDC.	4.3.1: Setting the 12VDC/24VDC Analog Power Jumper
Q - Liebert SiteScan Web connector (EIA422)	Connection to monitor Liebert Universal Monitor from Liebert's SiteScan® Web graphical monitoring package.	Wiring and Connections - Main Board EIA422 Liebert SiteScan® Web Connector
R - EIA485 connector	Connection to optional Expansion Board (purchased separately). Connect maximum of one Expansion Board.	4.0: Wiring and Connections - Main Board 5.3.1: Connect EIA485 Connectors to Main Board
S - Serial interface connector (RS232/ EIA574)	Connection for laptop or video terminal. Used for configuration and monitoring using the Service Terminal Interface. Requires a null modem cable for connectivity (P/N 201258P1).	4.6.1: RS232 Connector A.2: Connecting to the Service Terminal Interface
T - Phone line connector	Connection for phone line. Used for pager notifications, service phone number, and configuration and monitoring using the Service Terminal Interface. Requires an RJ11 connector.	4.6.2: Phone Line Connector 9.8: Setup System - Setup Modem & Pagers 9.9.6: Setup Serv Ph Num - Enter Phone Number A.2: Connecting to the Service Terminal Interface
U - Power receptacle (Transformer Module)	115VAC power receptacle to power laptop during configuration and diagnostics. Receptacle not available on 230VAC Transformer Module.	2.4.2: Termination and Mounting - Large Enclosure 4.0: Wiring and Connections - Main Board
V - Power On/Off switch (Transformer Module)	Power switch to turn power On/Off to both Transformer Module 24VAC connectors and power receptacle.	2.4.2: Termination and Mounting - Large Enclosure 4.0: Wiring and Connections - Main Board
W - 24VAC connector (Transformer Module)	One of the two 24VAC connectors for power (the second is also on the right side of the Transformer Module near the top). Each connector is rated for 40VA.	2.4.2: Termination and Mounting - Large Enclosure 4.0: Wiring and Connections - Main Board
X - Modem	On-board modem with 9600 baud rate.	9.8: Setup System - Setup Modem & Pagers
Y - Modem status LEDs	Indicates the operational status of the modem.	1.9: LED Indicators
Z - DIP switch 1 AA - LCD connector	DIP switch used for resetting password to default. Connection for the LCD on the enclosure door.	9.9.1: Change Password N/A
BB - LCD contrast adjustment	Adjustment contrast for the LCD on the enclosure door.	N/A
CC - Battery pack connector	Connection for battery pack lead.	2.4.3: Connecting the Battery Pack
DD - 24VAC power connector	Power connection for the controller. Requires 24VAC.	2.4: Connect Power to the Liebert Universal Monitor
EE - Transformer Module	Transformer Module used to convert 115VAC or 230VAC to 24VAC. Available only in the large enclosure.	2.4.2: Termination and Mounting - Large Enclosure

1.8 Optional Expansion Board Overview

The Liebert Universal Monitor Expansion Board, purchased separately, has connectors for 16 digital inputs and eight digital outputs (see below. The board has light emitting diodes (LEDs) to display the status of monitored output devices, communications ports for connection to the Liebert Universal Monitor, power connections and other features to monitor and protect your operation.

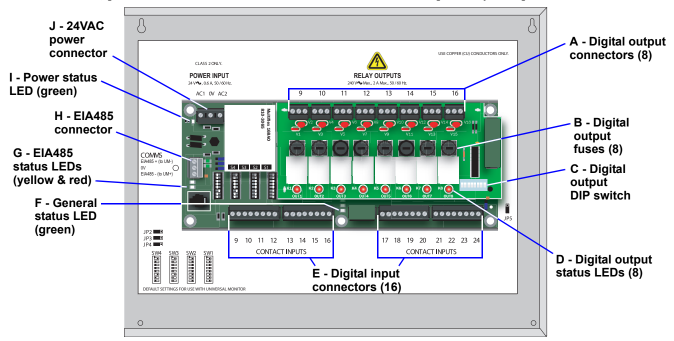


Table 2 Expansion board components

Item	Description	For more information, see:
A - Digital output connectors (8)	Each of the eight output connections is a two-state point: ON/OFF (energized/de-energized). An example of a field digital output point is a motor starter.	5.0: Wiring and Connections - Optional Expansion Board 4.2.2: Connecting Digital Outputs 7.6: View Output Status 9.7: Setup System - Setup Output
B - Digital output fuses (8)	Bussmann GMA-2 or equivalent. 250V 2A Fast Blow fuse. CAUTION: Fuses must be replaced with equivalent fuses. NOTE: Two (2) replacement fuses are shipped with the Expansion Board enclosure.	N/A
C - Digital output DIP switch	DIP switch used for setting Normally Open / Normally Closed.	5.2.3: Setting the Digital Output DIP Switches 9.7.3: Set Expansion Board Output by DIP Switch
D - Digital output status LEDs (8)	Each output has an LED to indicate its status: ON/OFF (energized/de-energized).	1.10: LED Indicators - Optional Expansion Board
E - Digital input connectors (16)	Each of the 16 input connections is a two-state point: ON/ OFF (energized/de-energized). An example of a field digital input point is a leak detector.	5.0: Wiring and Connections - Optional Expansion Board 4.2.1: Connecting Digital Inputs 7.5: View Input Status 9.3: Setup System - Setup Input
F - General status LED (green)	Indicates the operational status of the Expansion Board.	1.10: LED Indicators - Optional Expansion Board
G - EIA485 status LEDs (yellow & red)	Two LEDs indicate status of the EIA485 connection: ON/ OFF (energized/de-energized).	1.10: LED Indicators - Optional Expansion Board
H - EIA485 connector	Connection to the Liebert Universal Monitor.	5.3.1: Connect EIA485 Connectors to Main Board 9.10: Setup Exp Board - Optional Expansion Board
I - Power status LED (green)	Indicates the power status of the Expansion Board.	1.10: LED Indicators - Optional Expansion Board
J - 24VAC power connector	Power connection for the Expansion Board. Requires 24VAC.	7.6: View Output Status 3.4: Input Power Connections - Optional Expansion Board

1.9 LED Indicators

The Liebert Universal Monitor controller board has LED indicators that show the status of inputs, outputs and the common alarm, as well as the modem and Liebert SiteScan® Web connections.

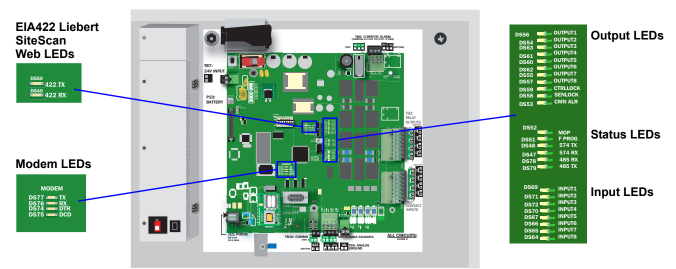
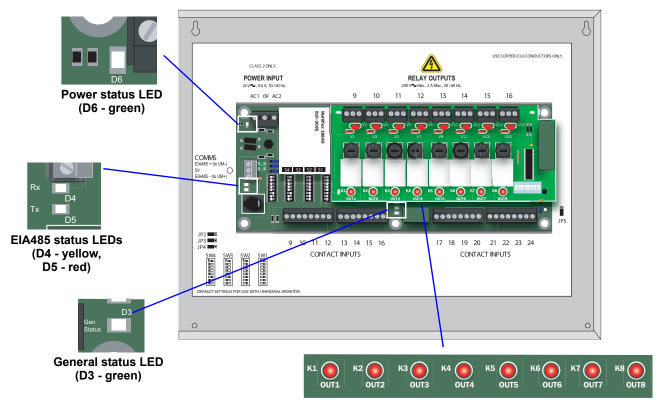


Table 3 LED indicators summary

LED Type	LED	Color	Description
EIA422	422 TX	Green	Liebert Universal Monitor is transmitting information over the EIA422 port
LEDs	422 RX	Green	Liebert Universal Monitor is receiving information over the EIA422 port
	TX	Green	Liebert Universal Monitor is transmitting information via the modem
Modem	RX	Green	Liebert Universal Monitor is receiving information via the modem
LEDs	DTR	Green	Indicates data terminal is ready (DTR)—lights up when modem is dialing
	DCD	Green	Indicates data carrier is detected (DCD)—lights up when modem has connection
	OUTPUT1	Green	Indicates output is ON or energized
	OUTPUT2	Green	Indicates output is ON or energized
	OUTPUT3	Green	Indicates output is ON or energized
	OUTPUT4	Green	Indicates output is ON or energized
0.4.4	OUTPUT5	Green	Indicates output is ON or energized
Output LEDs	OUTPUT6	Green	Indicates output is ON or energized
	OUTPUT7	Green	Indicates output is ON or energized
	OUTPUT8	Green	Indicates output is ON or energized
	CTRLLOCK	N/A	Not used
	SENLOCK	N/A	Not used
	CMN ALR	Green	Indicates output is ON or energized
	МОР	Green	Indicates the microprocessor is operating properly (MOP)—must be on before Liebert Universal Monitor will function
	FPROG	Green	Indicates firmware is being upgraded—lights up during upgrade process
Status	574 TX or 232 TX	Green	Liebert Universal Monitor is transmitting information via the RS232 port
LEDs	574 RX or 232 RX	Green	Liebert Universal Monitor is receiving information via the RS232 port
	485 RX	Green	Liebert Universal Monitor is receiving information over the EIA485 port from the Expansion Board
	485 TX	Green	Liebert Universal Monitor is transmitting information over the EIA485 port to the Expansion Board
	INPUT1	Red	Indicates input is ON or energized
	INPUT2	Red	Indicates input is ON or energized
	INPUT3	Red	Indicates input is ON or energized
Input	INPUT4	Red	Indicates input is ON or energized
LĖDs	INPUT5	Red	Indicates input is ON or energized
	INPUT6	Red	Indicates input is ON or energized
	INPUT7	Red	Indicates input is ON or energized
	INPUT8	Red	Indicates input is ON or energized

1.10 LED Indicators - Optional Expansion Board

The optional Expansion Board, purchased separately, has LED indicators that show the status of inputs and outputs.



Digital output status LEDs (8)

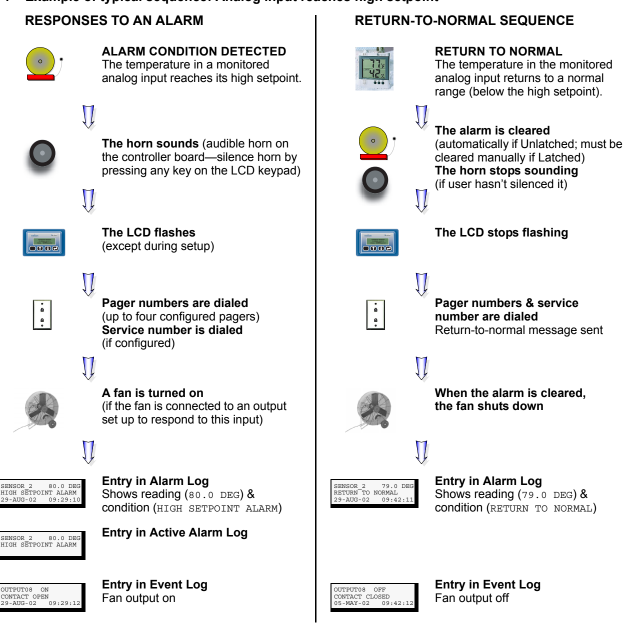
Table 4 LED indicators summary

LED Type	LED	Color	Description
Power status LED	24VAC Power (D6)	Green	24VAC power is being supplied to Expansion Board
EIA485 status	485 RX (D4)	Yellow	Expansion Board is receiving information over the EIA485 port from the Liebert Universal Monitor
LEDs	485 TX (D5)	Red	Expansion Board is transmitting information over the EIA485 port to the Liebert Universal Monitor
General status LED	General Status (D3)	Green	Blinks green once per second to indicate the board is powered and operational. If the light is off, the board has likely lost power.
Digital output status LEDs	OUT1	Red	Indicates output is ON or energized
	OUT2	Red	Indicates output is ON or energized
	OUT3	Red	Indicates output is ON or energized
	OUT4	Red	Indicates output is ON or energized
	OUT5	Red	Indicates output is ON or energized
	OUT6	Red	Indicates output is ON or energized
	OUT7	Red	Indicates output is ON or energized
	OUT8	Red	Indicates output is ON or energized

1.11 Typical Sequence

Figure 4 shows a typical sequence of how the Liebert Universal Monitor functions after detecting a change in a monitored unit or area. Many responses depend on configuration settings. This example shows what happens when an analog sensor input reaches a high setpoint—assuming the input is defined as alarmable and is set up to trigger a response in an output—and when the condition returns to normal.

Figure 4 Example of typical sequence: Analog input reaches high setpoint



Liebert[®] Universal Monitor[™]

2.0 INSTALLATION - MAIN BOARD

This section provides instructions for installing, mounting and connecting power to the Liebert Universal Monitor. For information on the optional Expansion Board, see **3.0** - **Installation** - **Optional Expansion Board**.

2.1 Installation Considerations

The Liebert Universal Monitor must be installed indoors and may be mounted on the surface of a wall or flush-mounted, depending on the user's application, the location of equipment and sensors to be monitored and the type of wall the unit will be mounted on.

The Liebert Universal Monitor should be mounted where it can be easily accessed. On-site personnel would access the unit through the LCD on its front cover, service terminal connected to the RS232 port or through Liebert SiteScan®. For off-site monitoring, the Liebert Universal Monitor should be placed near communications means such as a telephone line connection that would permit remote access.

In addition to the communications connections, the site also must have electrical service and must permit connecting the unit's eight digital inputs, eight digital outputs and four analog inputs.

The wall material must be capable of supporting the weight of the Liebert Universal Monitor: see **10.0 - Specifications**.



NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

2.1.1 Unpacking and Preliminary Inspection

- Before unpacking the Liebert Universal Monitor, inspect the shipping carton for damage or signs of mishandling, such as gashes or holes in the carton or severely flattened corners.
- Open the shipping crates carefully. Use care to avoid puncturing the container with sharp objects that might damage the contents.
- · Inspect the Liebert Universal Monitor and all included components for damage.
- If any damage from shipping or mishandling is observed, immediately file a damage claim with the shipping agency and forward a copy to:

Liebert Corporation 1050 Dearborn Drive P.O. Box 29186 Columbus, OH 43229

Packing Contents

Table 5 Packing manifest - Liebert Universal Monitor main board

Standard Components

- · Liebert Universal Monitor large or small enclosure
- User Manual
- Keys (2) to panel door lock
- · Backup Battery installed in unit (not connected or charged)
- RS232 Configuration Cable

2.2 Surface-Mounting the Liebert Universal Monitor



NOTE

Removing the conduit knockouts before mounting the Liebert Universal Monitor on the wall will ease installation and prevent strain on the mounting hardware and wall. It is imperative to remove the knockouts if the unit is to be flush-mounted.

After determining where to place the unit, check to ensure that you have all the hardware required to install the panel on the surface of a wall. Obtain the needed tools and material.

Required tools

- Electric drill (if surface is too hard to drive screws without pilot holes)
- Screwdriver
- · Marker to denote layout of holes
- Four screws, each #10

2.2.1 Mounting the Panel

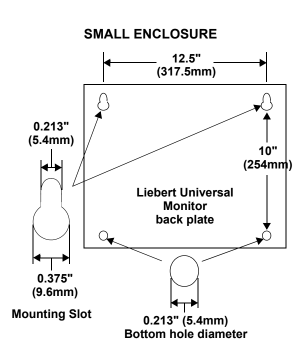


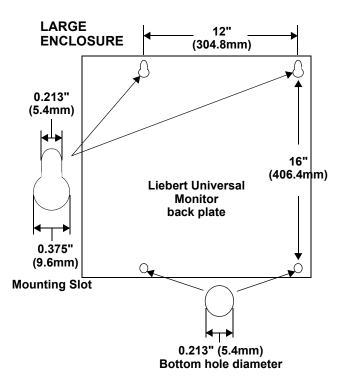
CAUTION

Check building plans and other relevant documents to determine whether mounting the Liebert Universal Monitor at the selected location might cause cutting or otherwise damaging electrical or communication wiring or pipes.

- 1. Mark the wall for mounting holes, using the back of the unit as a template (see **Figure 5**).
- 2. Drill holes, if required, to install the four #10 screws that will secure the Liebert Universal Monitor to the wall. Clean up the debris.
- 3. If the wall material is not strong enough to hold the screws securely, use wall anchors.
- 4. Install the top two screws—the screw heads must be small enough to slip through the larger, bottom portion of the pear-shaped mounting slot in the Liebert Universal Monitor (see inset in **Figure 5**). The screws must also be large enough to extend over the edges of the top of the mounting slot.
- 5. Hang the Liebert Universal Monitor on the screws, letting the panel slip down until the screws are in the smaller, upper portion of the slot.
- 6. Tighten the screws until they are snug.
- 7. Insert the remaining two screws in the bottom holes on the back of the panel and tighten.

Figure 5 Mounting dimensions





2.3 Flush-Mounting the Liebert Universal Monitor



NOTE

Removing the conduit knockouts before mounting the Liebert Universal Monitor on the wall will ease installation and prevent strain on the mounting hardware and wall. It is imperative to remove the knockouts if the unit is to be flush-mounted.

The rectangular access doors on the top and bottom of the Liebert Universal Monitor must be reversed so they slide the opposite direction. Leaving the doors as shipped from the factory prevents them from being opened when the panel is flush mounted in a wall.

The Liebert Universal Monitor may be flush-mounted according to company practices—either with screws through the sides of the panel into wall supports or with hanging hardware that attaches to the back of the panel. After determining how and where to place the unit, check to ensure that you have all the hardware required to install the panel in the wall. Obtain the needed tools.

Required tools

- Saw
- · Electric drill
- · Screwdriver
- · Marker to denote layout of the hole to accommodate the Liebert Universal Monitor
- Trim ring and associated hardware
- · Mounting hardware

2.3.1 Mounting the Panel



CAUTION

Check building plans and other relevant documents to determine whether mounting the Liebert Universal Monitor at the selected location might cause cutting or otherwise damaging electrical or communication wiring or pipes.

- 1. Mark the wall for the cutout to accommodate the panel, using the back of the unit as a template.
- 2. Drill a pilot hole for the saw blade, if required.
- 3. Use the saw to cut out the marked section of the wall (if not new construction).
- 4. Rest the Liebert Universal Monitor in the wall and mark where mounting screws will be inserted into the wall study or other support member.
- 5. Remove the panel and drill the holes for the mounting screws or wall anchors. Clean up the debris.
- 6. Reverse the slide direction of the rectangular access doors on the top and bottom of the Liebert Universal Monitor. Leaving the doors as shipped from the factory prevents them from being opened when the panel is flush mounted in a wall.
- 7. Attach any field-supplied mounting hardware.
- 8. Reinsert the assembly into the wall.
- 9. Insert and tighten the screws or wall anchors.

2.4 Connect Power to the Liebert Universal Monitor

The Liebert Universal Monitor requires 24VAC for proper operation. Liebert recommends using the optional Transformer Module manufactured by Liebert or another UL-approved Class 2 power unit to obtain proper voltage. If the power unit is not a Class 2 circuit, it must be protected with an IEC 5 x 20mm time lag 2A fuse. For information, consult your local dealer, Emerson representative or the Liebert Worldwide Support Group.



WARNING

Check that power is removed from wires prior to installation.



CAUTION

The Liebert Universal Monitor is designed for use on properly grounded (earthed) 24VAC power, 50Hz or 60Hz. The ground wire for the power lead must be wired to the earth ground terminal (stud located next to the 24VAC terminal block).

This equipment is intended to be installed by a qualified and certified electrician who must review and approve customer supplied wiring and circuit breakers, verify correct input and grounded (earthed) connections to ensure compliance with technical standards and national and local electrical codes.



WARNING

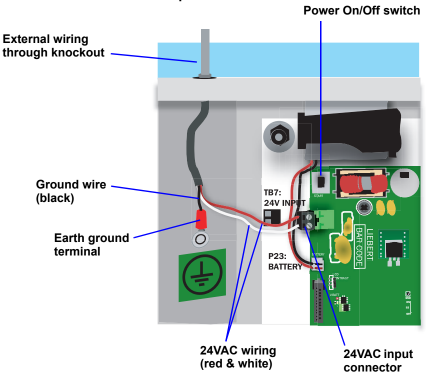
Be sure that the Power On/Off switch is set to OFF before installing any wiring to this unit. The switch is in the top left corner of the unit, just below the battery pack.

2.4.1 Input Power Connections - Small Enclosure

To connect electrical power:

- 1. Run conduit and electrical wiring from building to the Liebert Universal Monitor.
- 2. Use copper wires only; proper wiring to use for 24VAC power is 18-22 AWG stranded and shielded (18 AWG is recommended—see **Table 7**). Strip wires 1/2".

Figure 6 Electrical connections to panel



3. Secure the incoming electrical service wires to the Liebert Universal Monitor's 24VAC input by sliding the wires into TB7, the 24VAC input terminal block. There is no polarity requirement when connecting to TB7. The ground wire must be connected to the earth ground terminal located on the side of the panel (see **Figure 6**).

2.4.2 Termination and Mounting - Large Enclosure



CAUTION

The 115VAC/230VAC Transformer Module must be connected to a branch circuit with 15A branch circuit protection.

This equipment is intended to be installed by a qualified and certified electrician who must review and approve customer supplied wiring and circuit breakers, verify correct input and grounded connections to ensure compliance with the technical standards and national and local electrical codes.

The Transformer Module shall be used only as indicated by the manufacturer.



WARNING

Be sure that the Power On/Off switch is set to OFF before installing any wiring to this unit. The switch is at the bottom of the unit.

Input Power Connections

To connect electrical power to the Transformer Module:

- 1. Install electrical wiring from utility power to the Transformer Module.
- 2. Use copper wires only; proper wiring to use for power is 14/2 AWG copper wire with ground.
- 3. **For the TM230 only:** strip wires 3/8" (9.6mm). Note: For the TM115, wires are pre-stripped 0.4" (10.2mm) at the factory.
- 4. Connect the wiring as follows:

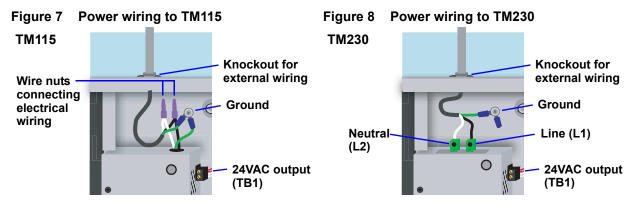
TM115	TM230	Connection Type		
White wire	Neutral (L2)	Neutral		
Black wire	Line (L1)	Power (Line)		
Green wire	Ground lead	Ground		

5. Secure the incoming electrical service wires to the TM115 input wires with wire nuts as shown in **Figure 7** or to the TM230 connectors as shown in **Figure 8**.

24 VAC Output Power Connections

To connect to the 24VAC outputs:

- 1. Install electrical wiring from device requiring 24VAC power to the Transformer Module.
- 2. Use copper wire only; proper wiring to use for power is 18, 20 or 22 AWG copper wire. Strip wire 1/4".
- 3. There are two 24 VAC output connectors (TB1 and TB2). Terminate wires to the connector as shown in **Figures 7** and **8**. TB1 and TB2 are NOT polarity sensitive.
- 4. Secure the wires to the connector.



Troubleshooting - Transformer Module

A common problem and possible solution are shown in the table below. For further information or if you have other problems with the unit, consult your local dealer, Emerson representative or the Liebert Worldwide Support Group.

Problem	Possible Solution	Replacement Fuse Part Numbers		
24VAC power not available from TB1 or TB2	Check fuse for respective output (TB1 or TB2).	LITTLEFUSE 218002 or BUSSMANN GDC-2A		

2.4.3 Connecting the Battery Pack

After connecting AC power to the Liebert Universal Monitor, you may connect the panel's backup battery (factory-supplied) to the jumpers so it will begin charging when electrical power to the Liebert Universal Monitor is switched on.



NOTE

If the battery is not hooked up before the Liebert Universal Monitor is switched on, it will trigger an alarm.

To connect the battery pack, insert the battery leads into the jumpers as shown at right. (To disconnect the battery pack, remove the battery leads from the jumpers.)

Obtaining a Replacement Battery Pack

To obtain a replacement battery pack, contact your local dealer or Emerson representative. The Liebert part number is 133455P1.



WARNING

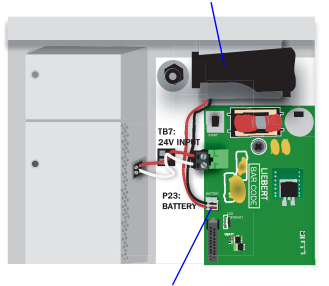
To prevent the risk of fire or explosion, replace only with 7.2 V rechargeable NiCad battery pack.



CAUTION

Dispose of the battery properly by sending it back to Liebert Corporation or an approved battery recycling facility.





Battery pack connector

3.0 Installation - Optional Expansion Board

This section provides instructions for installing, mounting and connecting power to the optional Expansion Board. The Expansion Board enclosure is identical to the Liebert Universal Monitor small enclosure.

3.1 Installation Considerations

The optional Expansion Board must be installed indoors and may be mounted on the surface of a wall or flush-mounted, depending on the user's application, the location of equipment and sensors to be monitored and the type of wall the unit will be mounted on.

The Expansion Board may be placed up to 3000 ft. (914m) from the Liebert Universal Monitor and should be mounted where it can be easily accessed. The site must have electrical service and allow for connecting 16 digital inputs and eight digital outputs.

The wall material must be capable of supporting the weight of the Expansion Board: see 10.2 - Optional Expansion Board Specifications.



NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

3.1.1 Unpacking and Preliminary Inspection

- Before unpacking the optional Expansion Board, inspect the shipping carton for damage or signs of mishandling, such as gashes or holes in the carton or severely flattened corners.
- Open the shipping crates carefully. Use care to avoid puncturing the container with sharp objects that might damage the contents.
- Inspect the Expansion Board and all included components for damage.
- If any damage from shipping or mishandling is observed, immediately file a damage claim with the shipping agency and forward a copy to:

Liebert Corporation 1050 Dearborn Drive P.O. Box 29186 Columbus, OH 43229

Packing Contents

Table 6 Packing manifest - optional Expansion Board

Standard Components

- Expansion Board small enclosure
- User Manual
- · Keys (2) to panel door lock
- Two (2) spare fuses for output relays

3.2 Surface-Mounting the Optional Expansion Board



NOTE

Removing the conduit knockouts before mounting the optional Expansion Board on the wall will ease installation and prevent strain on the mounting hardware and wall. It is imperative to remove the knockouts if the unit is to be flush-mounted.

After determining where to place the optional Expansion Board, check to ensure that you have all the hardware required to install the panel on the surface of a wall. Obtain the needed tools and material.

Required tools

- Electric drill (if surface is too hard to drive screws without pilot holes)
- · Screwdriver
- · Marker to denote layout of holes
- Four screws, each #10

3.2.1 Mounting the Panel



CAUTION

Check building plans and other relevant documents to determine whether mounting the optional Expansion Board at the selected location might cause cutting or otherwise damaging electrical or communication wiring or pipes.

- 1. Mark the wall for mounting holes, using the back of the unit as a template (see Figure 5).
- 2. Drill holes, if required, to install the four #10 screws that will secure the optional Expansion Board to the wall. Clean up the debris.
- 3. If the wall material is not strong enough to hold the screws securely, use wall anchors.
- 4. Install the top two screws—the screw heads must be small enough to slip through the larger, bottom portion of the pear-shaped mounting slot in the Expansion Board (see inset in **Figure 5**). The screws must also be large enough to extend over the edges of the top of the mounting slot.
- 5. Hang the Expansion Board on the screws, letting the panel slip down until the screws are in the smaller, upper portion of the slot.
- 6. Tighten the screws until they are snug.
- 7. Insert the remaining two screws in the bottom holes on the back of the panel and tighten.

Figure 9 Mounting Dimensions - optional Expansion Board

0.213" (5.4mm) Expansion Board back plate 0.375" (9.6mm) Mounting Slot 0.213" (5.4mm) Bottom hole diameter

3.3 Flush-Mounting the Optional Expansion Board



NOTE

Removing the conduit knockouts before mounting the optional Expansion Board on the wall will ease installation and prevent strain on the mounting hardware and wall. It is imperative to remove the knockouts if the unit is to be flush-mounted.

The rectangular access doors on the top and bottom of the Expansion Board must be reversed so they slide the opposite direction. Leaving the doors as shipped from the factory prevents them from being opened when the panel is flush mounted in a wall.

The optional Expansion Board may be flush-mounted according to company practices—either with screws through the sides of the panel into wall supports or with hanging hardware that attaches to the back of the panel. After determining how and where to place the unit, check to ensure that you have all the hardware required to install the panel in the wall. Obtain the needed tools.

Required tools

- Saw
- · Electric drill
- Screwdriver
- · Marker to denote layout of the hole to accommodate the optional Expansion Board
- · Trim ring and associated hardware
- · Mounting hardware

3.3.1 Mounting the Panel

- 1. Mark the wall for the cutout to accommodate the panel, using the back of the unit as a template.
- 2. Drill a pilot hole for the saw blade, if required.
- 3. Use the saw to cut out the marked section of the wall (if not new construction).
- 4. Rest the optional Expansion Board in the wall and mark where mounting screws will be inserted into the wall study or other support member.
- 5. Remove the panel and drill the holes for the mounting screws or wall anchors. Clean up the debris.
- 6. Reverse the slide direction of the rectangular access doors on the top and bottom of the Expansion Board. Leaving the doors as shipped from the factory prevents them from being opened when the panel is flush mounted in a wall.
- 7. Attach any field-supplied mounting hardware.
- 8. Reinsert the assembly into the wall.
- 9. Insert and tighten the screws or wall anchors.



CAUTION

Check building plans and other relevant documents to determine whether mounting the optional Expansion Board at the selected location might cause cutting or otherwise damaging electrical or communication wiring or pipes.

3.4 Input Power Connections - Optional Expansion Board

The optional Expansion Board requires 24VAC for proper operation. Emerson recommends using the optional Transformer Module manufactured by Liebert or another UL-approved Class 2 power unit to obtain proper voltage. If the power unit is not a Class 2 circuit, it must be protected with an IEC 5 x 20mm time lag 2A fuse. For information, consult your local dealer, Emerson representative or the Liebert Worldwide Support Group.



CAUTION

The Expansion Board is designed for use on properly grounded (earthed) 24VAC Class 2 power, 50Hz or 60Hz. The ground wire for the power lead must be wired to the earth ground terminal (stud located next to the 24VAC terminal block). This equipment is intended to be installed by a qualified and certified electrician who must review and approve customer-supplied wiring and circuit breakers, verify correct input and grounded (earthed) connections to ensure compliance with technical standards and national and local electrical codes.



WARNING

"RISK OF ELECTRIC SHOCK" - More than one disconnect switch may be required to deenergize the equipment before servicing.



WARNING

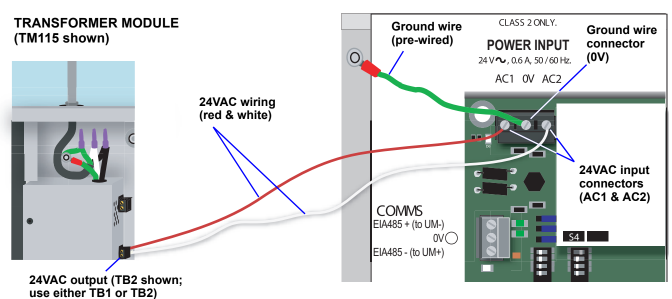
Hazardous voltage may be present.

To connect electrical power:

- 1. Run 24VAC electrical power from the TB2 (or TB1) connector of the Transformer Module, as shown in **Figure 10**, or another 24V source to the Expansion Board in accordance with local electrical codes.
- 2. Use copper wires only; proper wiring to use for power is 18-22 AWG stranded and shielded (18 AWG is recommended—see **Table 9**). Strip wires 1/2".

Figure 10 Electrical connections to panel

OPTIONAL EXPANSION BOARD



3. Secure the incoming electrical service wires to the Expansion Board's 24VAC input by sliding the wires into AC1 and AC2, the 24VAC input connectors, as shown in **Figure 10**. There is no polarity requirement when connecting to these connectors.

NOTE: The ground wire connection to the 0V connector is pre-wired at the factory.

4.0 WIRING AND CONNECTIONS - MAIN BOARD



CAUTION

Switch OFF electric power to the Liebert Universal Monitor before installing any wiring to the unit or changing input or output connections. The Power On/Off switch is in the top left corner of the unit, just below the battery pack.

4.1 Wiring Specifications

Input and output connections to the Liebert Universal Monitor may be made in any order—it is not necessary, for example, to make all input connections before making any output connections. Use copper conductors only for all wiring.

Table 7 Wiring specifications - main board

Connection	Supported Wire Type	Ма	Rating				
Digital Input	18-22 AWG Stranded & Unshielded 18 AWG* (recommended) Non Plenum - Belden 9740 Plenum - Belden 89740		Dry Contact (24VDC, 10 mA)				
Digital	18-22 AWG Stranded & Unshielded 18 AWG* (recommended)	18 AWG* (recommended) 20 AWG		22 AWG			
Output	Non Plenum - Belden 9740 Plenum - Belden 89740	@3A 50 ft. (15m) @2A 100 ft. (30m) @1A 200 ft. (60m)	@3A 40 ft. (12m) @2A 60 ft. (18m) @1A 100 ft. (30m)	@3A 25 ft. (7m) @2A 35 ft. (10m) @1A 75 ft. (23m)	24VAC@3A		
Analog Input 2-Wire Transducer	18-22 AWG Stranded & Unshielded 18 AWG* (recommended) Non Plenum - Belden 9740 Plenum - Belden 89740		750 ft. (225m)		4-20 mA Signal Input Selectable Power Source (12/24VDC)		
Analog Input 4-Wire Transducer	18-22 AWG Stranded & Unshielded 18 AWG* (recommended) Non Plenum - Belden 8489 Plenum - Belden 88489			4-20 mA Signal Input Selectable Power Source (12/24VDC)			
Common	18-22 AWG Stranded & Unshielded 18 AWG* (recommended)	18 AWG* (recommended)	20 AWG	22 AWG	241/40		
Alarm Output	Non Plenum - Belden 9740 Plenum - Belden 89740	@3A 50 ft. (15m) @2A 100 ft. (30m) @1A 200 ft. (60m)	@3A 40 ft. (12m) @2A 60 ft. (18m) @1A 100 ft. (30m)	@3A 25 ft. (7m) @2A 35 ft. (10m) @1A 75 ft. (23m)	24VAC @3A		
Communication RS232	Null Modem Cable		N/A				
Communication EIA422 Liebert SiteScan®	18-22 AWG Stranded & Shielded 22 AWG* (recommended) Non Plenum - Belden 9461 Plenum - Belden 88761	1 1000 ft. (300m)		N/A			
Communication EIA485	18-22 AWG Stranded & Shielded 22 AWG* (recommended) Non Plenum - Belden 9461 Plenum - Belden 88761	3000 ft. (900m)			N/A		
Phone/Modem Line	4 Wire (Pins 3 & 4) RJ11 Connector	N/A		N/A			
24VAC Power Connection (TB7)	18-22 AWG Stranded & Shielded 18 AWG* (recommended) Non Plenum - Belden 8770 Plenum - Belden 88770	150 ft. (45m)			24VAC @1.3A		
Power Connection	ns (Transformer Module)						
115VAC	14 AWG Stranded & Unshielded Non Plenum - Belden 5101UE	150 ft. (45m)			115VAC @4A		
230VAC	14 AWG Stranded & Unshielded Non Plenum - Belden 5101UE		230VAC @0.5A				

^{*} Recommended

4.2 Connecting Digital Inputs and Digital Outputs

The digital inputs and digital outputs are found on the lower right side of the Liebert Universal Monitor's printed wiring assembly board. There are two terminal blocks for the inputs—one green, the other black. There are two terminal blocks for the outputs—one green, the other black.

To determine the proper wire size, see Table 7 - Wiring specifications - main board.



NOTE

Each terminal block is a removable, two-part assembly to permit easier connection of more than one input at a time. If making multiple connections, grasp the upper portion of a block and pull firmly to the right until the assembly pulls apart.

After making the connections, push the removed piece back into the portion attached to the printed wiring assembly until the terminal block pieces lock together.

4.2.1 Connecting Digital Inputs

To connect an input:

- 1. Turn OFF electrical power to the Liebert Universal Monitor.
- 2. If necessary, remove a conduit knockout to permit wire entry into the Liebert Universal Monitor enclosure.
- 3. Bring the wire(s) into the Liebert Universal Monitor enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block.
- 5. Tighten the screw until it holds the wire snugly.

4.2.2 Connecting Digital Outputs

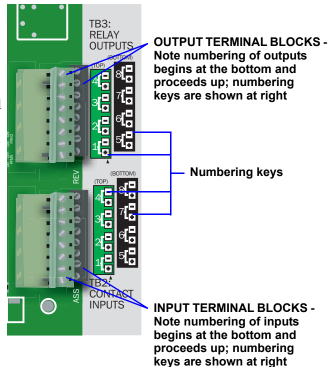
To connect an output:

- 1. Turn OFF electrical power to the Liebert Universal Monitor.
- 2. If necessary, remove a conduit knockout to permit wire entry into the Liebert Universal Monitor enclosure.
- 3. Bring the wire(s) into the Liebert Universal Monitor enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block.
- 5. Tighten the screw until it holds the wire snugly.



CAUTION

To reduce the risk of fire or electric shock, do not interconnect the outputs of different Class 2 circuits.



4.2.3 Setting the Digital Output Jumpers

Each digital output has an associated jumper to define its operation when power is interrupted and there is no battery backup to the board. This puts the Liebert Universal Monitor in a *fail-safe mode* and ensures proper functioning when the board has no power or battery backup.

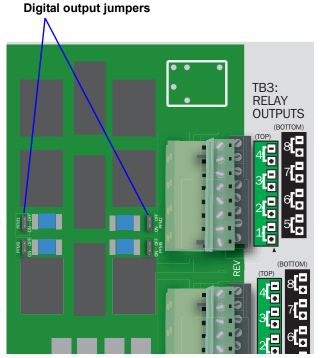
The Liebert Universal Monitor comes from the factory with all digital output jumpers in the OFF position (normally open). The jumper setting for each digital output can be changed to ON (normally closed). The settings are shown in **Table 8**.

Table 8 Digital output jumper settings

Setting	Output status (power loss & no battery backup)
OFF	Normally open
ON	Normally closed

To change the output jumper setting:

- 1. Find the respective black output jumper on the circuit board, as shown above.
- 2. Decide whether your configuration requires the jumper to be OFF or ON.
- 3. Set the jumper as needed:
 - Set the jumper to OFF by placing the black jumper on the middle and top pins.
 - Set the jumper to ON by placing the black jumper on the middle and bottom pins.

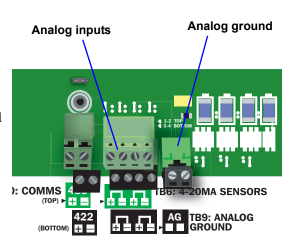


4.3 Connecting Analog Inputs

The analog input connector blocks are at the bottom center of the Liebert Universal Monitor printed circuit board. The blocks are two-part assemblies to permit easier connections. To determine the proper wire size, see Table 7 - Wiring specifications - main board.

To connect an input:

- Turn OFF electrical power to the Liebert Universal Monitor.
- 2. If necessary, remove a conduit knockout to permit wire entry into the Liebert Universal Monitor enclosure.
- 3. Bring the wire(s) into the Liebert Universal Monitor enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block.
- 5. Tighten the screw until it holds the wire snugly.



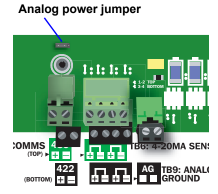
4.3.1 Setting the 12VDC/24VDC Analog Power Jumper

The analog power jumper sets the common voltage that is applied to all of the analog input connections. The jumper permits the user to modify the voltage supplied to the sensors, according to the power requirements.

The factory default position is 24VDC; it may be changed to 12VDC.

To change the analog power jumper setting:

- 1. Find the black analog jumper on the circuit board, as shown at right. The jumper is at the bottom of the board near the middle (see 1.7 Controller Board Overview).
- 2. Decide whether your configuration requires the jumper to be 24VDC or 12VDC.
- 3. Set the jumper as needed:
 - Set the jumper to the 24VDC position by placing the black jumper on the middle and right pins.
 - Set the jumper to the 12VDC position by placing the black jumper on the middle and left pins.



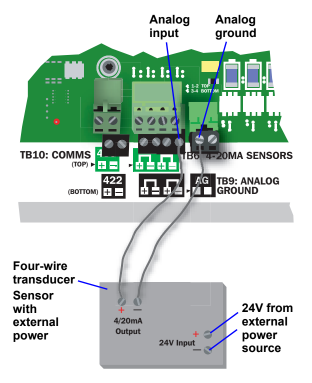
4.3.2 Connecting the Analog Ground

The Liebert Universal Monitor features an analog ground connection for four-wire sensors that have an external power source. Such a four-wire sensor requires a reference to ground because they get power from an external power source.

A two-wire transducer, which does not have an external power source, does not need to be connected to the analog ground.

The analog ground connector has two terminals, each of which can accommodate two wires. This is adequate to connect four sensors that require a reference to ground because they get power from an external power source.

Connect the analog ground to an external fourwire sensor as shown in the illustration at right.



4.4 Connecting Common Alarm Outputs

The common alarm relay, found in the top right corner of the Liebert Universal Monitor, permits the user to connect auxiliary notification equipment, such as lights, horns and sirens, to the Liebert Universal Monitor. To determine the proper wire size, see Table 7 - Wiring specifications - main board.

There are two connectors for the common alarm output. However, the connectors are not individual relay outputs. The connectors should be treated as a double-pole, double-throw (DPDT) relay.

The common alarm relay is energized whenever an alarm occurs.

To connect an output:

- 1. Turn OFF electrical power to the Liebert Universal Monitor.
- 2. If necessary, remove a conduit knockout to permit wire entry into the Liebert Universal Monitor
- 3. Bring the wire(s) into the Liebert Universal Monitor enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block.
- 5. Tighten the screw until it holds the wire snugly.

EIA422 Liebert SiteScan® Web Connector 4.5

The Liebert Universal Monitor will interface with Liebert's SiteScan Web enterprise monitoring system. Liebert SiteScan can be used to monitor analog and digital equipment from a host computer and also to perform some configuration.

To connect the Liebert SiteScan host computer to the Liebert Universal Monitor:

- 1. Turn OFF electrical power to the Liebert Universal Monitor.
- 2. If necessary, remove a conduit knockout to permit wire entry into the Liebert Universal Monitor enclosure.
- 3. Bring the wire(s) into the Liebert Universal Monitor enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block.
- 5. Tighten the screw until it holds the wire snugly.

4.6 Communications Connections

The Liebert Universal Monitor Service Terminal Interface offers full configuration and monitoring capability via the RS232 port and the phone line connector (see

A.2 - Connecting to the Service Terminal Interface). The phone line connector is also used for pager notifications and service phone number options.

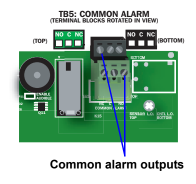
4.6.1 RS232 Connector

The RS232 port requires a null modem cable. Connect one end of the cable to the Liebert Universal Monitor's RS232 port, as shown at right, and the other end to the COM1 port of a laptop computer or video terminal.

4.6.2 **Phone Line Connector**

The Phone Line Connector requires an RJ11 connector. Connect one end of the connector to the Liebert Universal

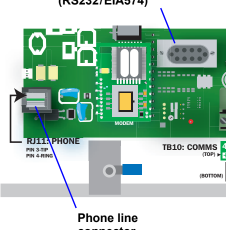
Monitor's phone line connector, shown at right, and the other end to a telephone wall jack.





EIA422 Liebert SiteScan Web connector

Serial interface connector (RS232/EIA574)



connector

5.0 WIRING AND CONNECTIONS - OPTIONAL EXPANSION BOARD



CAUTION

Remove all power before installing any wiring to the Expansion Board or changing input or output connections.



WARNING

"RISK OF ELECTRIC SHOCK" - More than one disconnect switch may be required to deenergize the equipment before servicing.

5.1 Wiring Specifications

Input and output connections to the optional Expansion Board may be made in any order—it is not necessary, for example, to make all input connections before making any output connections. Use copper conductors only for all wiring.

Table 9 Wiring specifications - optional Expansion Board

Connection	Supported Wire Type	Ma	Rating			
Digital Input	18-22 AWG Stranded & Unshielded 18 AWG* (recommended) Non Plenum - Belden 9740 Plenum - Belden 89740	750 ft. (225m)			Dry Contact (24VDC, 10 mA)	
Digital	18-22 AWG Stranded & Unshielded 18 AWG* (recommended)	18 AWG* (recommended)	20 AWG	22 AWG	240VAC, 2A max.	
Output	Non Plenum - Belden 9740 Plenum - Belden 89740	@3A 50 ft. (15m) @2A 100 ft. (30m) @1A 200 ft. (60m)	@3A 40 ft. (12m) @2A 60 ft. (18m) @1A 100 ft. (30m)	@3A 25 ft. (7m) @2A 35 ft. (10m) @1A 75 ft. (23m)		
Communication EIA485	== / (3000 ft. (900m)			
Connection			150 ft. (45m)			

^{*} Recommended

5.2 Connecting Inputs and Outputs

The Liebert Universal Monitor optional Expansion Board permits the addition of 16 input and eight output devices. This section describes how to connect devices to the Expansion Board's inputs and outputs.

To determine the proper wire size, see Table 9.



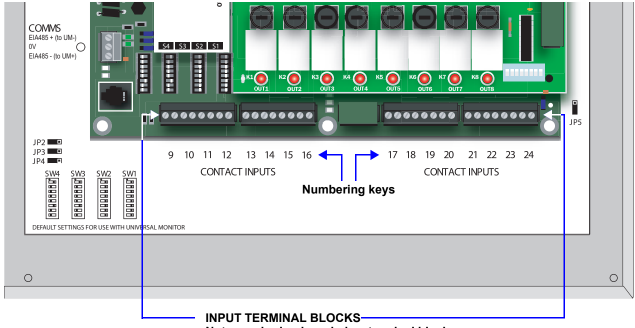
NOTE

Each terminal block is a removable assembly to permit easier connection of more than one input at a time. If making multiple connections, grasp the upper portion of a block and pull firmly until the assembly pulls apart.

After making the connections, push the removed piece back into the portion attached to the printed wiring assembly until the terminal block pieces lock together.

5.2.1 Connecting Digital Inputs

The 16 digital inputs are found on the lower portion of the Expansion Board, as shown below. These inputs are numbered 9 through 24 (the Liebert Universal Monitor's digital inputs are numbered 1 through 8).



Note numbering keys below terminal blocks; inputs are numbered from left (9) to right (24)

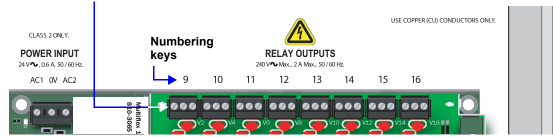
To connect an input:

- 1. Disconnect all electrical power from the Expansion Board.
- 2. If necessary, remove a conduit knockout to permit wire entry into the Expansion Board enclosure.
- 3. Bring the wire(s) into the Expansion Board enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block.
- 5. Tighten the screw until it holds the wire snugly.

5.2.2 Connecting Digital Outputs

The eight digital outputs are found at the top of the Expansion Board, as shown below. These inputs are numbered 9 through 16. (Note that the digital outputs on the main board of the Liebert Universal Monitor are numbered 1 - 8.)

OUTPUT TERMINAL BLOCKS - Note numbering keys above terminal blocks; outputs are numbered from left (9) to right (16)





WARNING

"RISK OF ELECTRIC SHOCK" - Hazardous voltage may be present. More than one disconnect switch may be required to de-energize the equipment before servicing.



CAUTION

The Expansion Board is designed for use on properly grounded (earthed) 24VAC Class 2 power, 50Hz or 60Hz. The ground wire for the power lead must be wired to the earth ground terminal (stud located next to the 24VAC terminal block). This equipment is intended to be installed by a qualified and certified electrician who must review and approve customersupplied wiring and circuit breakers, verify correct input and grounded (earthed) connections to ensure compliance with technical standards and national and local electrical codes.

Segregate and install separate electrical conduits for non-class 2 circuits in accordance with local building codes.

Each output may be wired according to whether you want the output to be Normally Open or Normally Closed. The Expansion Board outputs are Form C relay contacts, each with three terminals. There are two ways to wire the outputs, as shown in **Figure 11**.

- One wire of the two-wire connection should always be connected to the middle terminal.
- The second wire may be connected to either the N.C. terminal or the N.O. terminal, depending on how whether you want the contact to be closed or open during a power failure:
 - · Connect to the N.C. terminal if you want the path to be CLOSED during a power failure, or
 - Connect to the N.O. terminal if you want the path to be OPEN during a power failure.

Your choice for wiring the output contacts also determines how to set the fail-safe DIP switches for proper operation (see **5.2.3** - **Setting the Digital Output DIP Switches**).

Figure 11 Form C output contact wiring



To connect an output:

- 1. Disconnect electrical power from the Expansion Board.
- 2. If necessary, remove a conduit knockout to permit wire entry into the Expansion Board enclosure.
- 3. Bring the wire(s) into the Expansion Board enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block.
- 5. Tighten the screw until it holds the wire snugly.

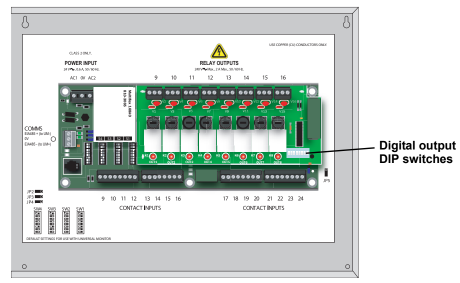
5.2.3 Setting the Digital Output DIP Switches

Each digital output on the optional Expansion Board has an associated DIP switch that can determine its operation in the event of loss of communication with the Liebert Universal Monitor or loss of power.

When the Liebert Universal Monitor calls for an Expansion Board output to be ON, it sends a command to the Expansion Board to turn the output to the ON state; this is signified by the output LED being ON. The DIP switch position determines the behavior of the output when it is ON.

The DIP switches for the outputs are on a switch bank on the right side of the Expansion Board, as shown below. Each switch corresponds to an output on the board in order from left to right—for example, DIP switch 1 corresponds to Output 9; DIP switch 2 corresponds to Output 10.

Optional Expansion Board



Tables 10 and **11** show how to set the DIP switch for each output based on how the output is wired (see **5.2.2 - Connecting Digital Outputs**) and how you want it to perform during normal operation, when communication with the Liebert Universal Monitor is lost or when power fails.



NOTE

After a loss of communications with the Liebert Universal Monitor, there is a time delay—about five minutes—before the Expansion Board changes the state of an output.

Table 10 DIP switch setting - outputs wired as Normally Closed (N.C.)

If Output State of Output When:			N.C. N.O			
DIP Switch is:	Light is ON	Light is OFF	Communication with UM is Lost	Power Fails		-
Up (ON)	Closed	Open	Closed	Closed		Wire connected to N.C. terminal
Down (OFF)	Open	Closed	Closed	Closed	1	to N.C. terminal

Table 11 DIP switch setting - outputs wired as Normally Open (N.O.)

If Ou	utput		State o	f Output When:		N.C.	N.O.	
DIP S	Switch s:	Light is ON	Light is OFF	Communication with UM is Lost	Power Fails	N.C.	0.0.	
Up ((ON)	Open	Closed	Open	Open		ΥY	Wire connected to N.O. terminal
Down	(OFF)	Closed	Open	Open	Open			_ to N.O. terminal

The Expansion Board comes from the factory with all digital output DIP switches in the OFF position (normally open). The DIP switch setting for each digital output can be changed to ON (normally closed). To change the state of any output to the factory default of NO (Normally Open) or to NC (Normally Closed), move each switch to the appropriate position:

- · Move the switch down to the OFF position for **NO (Normally Open)**—the default setting.
- Move the switch up to the ON position for **NC** (**Normally Closed**).

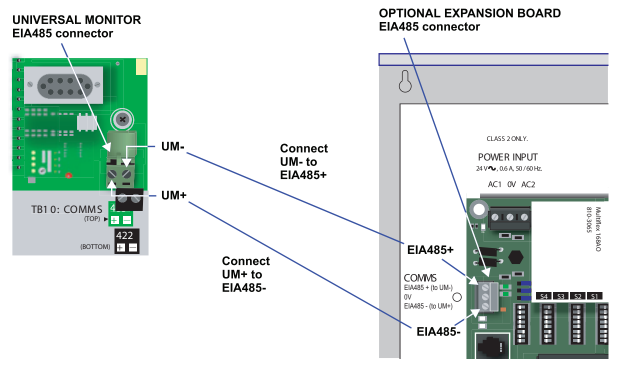
5.3 Connect to the Liebert Universal Monitor

Two steps are required to establish connection between the optional Expansion Board and the Liebert Universal Monitor.

5.3.1 Connect EIA485 Connectors to Main Board

To connect the optional Expansion Board to the Liebert Universal Monitor:

- 1. Turn OFF electrical power to the Liebert Universal Monitor and disconnect power from the Expansion Board.
- 2. If necessary, remove a conduit knockout to permit wire entry into each enclosure.
- 3. Bring the wire(s) into each enclosure through a conduit knockout or access slot.
- 4. Loosen the appropriate screw and slip the stripped end of the wire into the terminal block, connecting the cables as shown in the figure below):
 - Connect the Liebert Universal Monitor 485 connector UM- to Expansion Board connector EIA485+
 - Connect the Liebert Universal Monitor 485 connector UM+ to Expansion Board connector EIA485-.



5. Tighten each screw until it holds the wire snugly.

5.3.2 Enable the Connection via Firmware

After making the cable connections described in the previous section, you must specify the Expansion Board as connected using either the LCD or Service Terminal Interface.

For instructions, refer to the appropriate section:

- LCD interface (see 9.10 Setup Exp Board Optional Expansion Board)
- · Service Terminal Interface (see A.6.8 Connect Expansion Board)

6.0 OVERVIEW OF MENUS

There are two ways to access the Liebert Universal Monitor: the LCD on the front of the enclosure and the Service Terminal Interface, which is accessible through any computer using a communications program. Many viewing and configuration tasks can be performed through either interface, but some are available only through the Service Terminal Interface.

- Step-by-step instructions for all functions appear in **Sections 7.0** through **9.0**. These instructions use examples of LCD screens to illustrate most functions, except those not available via the LCD.
- Examples of all Service Terminal Interface screens appear in **Appendix A Service Terminal Interface**, along with instructions on how to connect to the Service Terminal Interface.

Table 12 lists all Liebert Universal Monitor functions and shows whether they can be performed through the LCD interface and where to find information.

Table 12 Guide to Liebert Universal Monitor functions

	Can be	performed via:	Where	to find:
Function	LCD	Service Terminal	Instructions on using function	Service Terminal screen examples
VIEW STATUS FUNCTIONS				
View Active Alarms	V	V	page 33	page 93
View Alarm Log	~	✓	page 34	page 94
View Event Log	V	V	page 35	page 95
View Trend Log	V	V	page 36	page 96
View Input Status	V	V	page 37	page 97
View Output Status	V	✓	page 38	page 98
View Pager Numbers	V	✓	page 39	page 99
SILENCE ALARM & BACK UP LOGS FUNCTIONS				
Silence Alarm (On the LCD, press any key to silence an alarm)	V	V	page 40	page 100
Back Up Log Files	_	✓	page 41	page 101
SYSTEM & CONTROL FUNCTIONS				
Login	/	V	page 43	page 104
Setup System	/	✓	page 45	page 105
Setup Input	V	✓	page 45	page 106
Setup Common Alarm	V	✓	page 48	page 108
Setup Sensor	V	✓	page 49	page 109
Setup I/O Matrix	V	✓	page 55	page 111
Setup Output	V	✓	page 58	page 117
Pager Setup - Pager Number & PIN	V	✓	page 64	page 119
Pager Setup - Communications Check	_	V	page 66	page 119
Modem Setup - Initialization String	V	V	page 60	page 120
Modem Setup - Enter Liebert Universal Monitor Phone Number	_	~	page 62	page 120
Modem Setup - Enable Modem Diagnostic Messages	_	V	page 62	page 120
Modem Setup - Change Modem Dial Prefix	_	V	page 62	page 120
Modem Setup - Change Modem Hang Up Delay After a Call	_	V	page 62	page 120
Setup System Info	V	V	page 68	page 121
Change Password	V	✓	page 69	page 121
Change Date & Time/Automatic Daylight Saving Time	V	V	page 69	page 122
Setup Site ID	V	✓	page 70	page 122
Connect Battery	V	V	page 70	page 123
Backup and Upload Configuration File	_	V	page 71	page 123
Setup Serv Ph Num - Enter Phone Number	~	✓	page 74	page 124
Setup Serv Ph Num - Communications Check	_	V	page 75	page 124
Factory Defaults	~	~	page 76	page 125
Perform Firmware Update	_	V	page 76	page 125
Initiate Remote Alarm Test	_	~	page 78	page 126
Setup Exp Board - Optional Expansion Board	~	~	page 79	page 127
Manual Output Ctrl	~	~	page 80	page 128
Clear Alarms & Logs	~	V	page 81	page 130
Clear Active Alarms	V	V	page 81	page 130
Clear the Alarm Log	V	V	page 81	page 130
Clear the Event Log	~	V	page 82	page 131
Clear the Trend Logs	~	V	page 82	page 131

6.1 Opening Screen Overview

The Liebert Universal Monitor displays the Opening Screen at startup, as shown in Figure 12.

- If any alarms are active, the Current Alarm screen appears. (Pressing any key on the LCD keypad will silence the audible alarm.)
- If any analog input sensors are connected, the LCD screen will alternately display the Opening Screen and a screen showing the analog value of each sensor.

If no alarms are present, the Main Menu appears.

6.2 Main Menu Overview

The Main Menu offers access to all functions within the panel. As shown in **Table 13**, the functions are organized into three sections with step-by-step instructions.

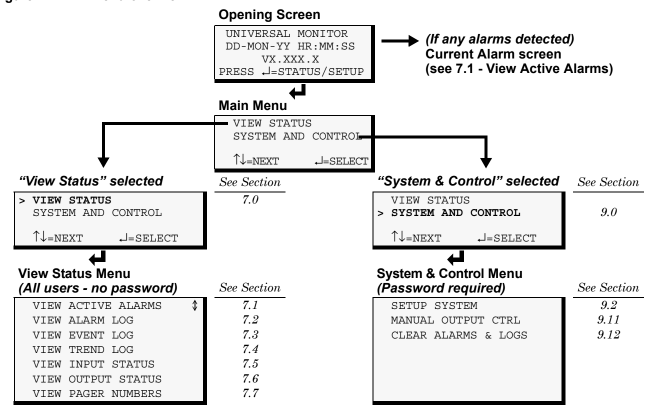
Table 13 Primary Functions Overview

Section	Description
7.0 - View Status Options (both LCD and Service Terminal Interface)	These features are available to all users. This permits all personnel to check the status of any monitored equipment or location. From this menu, any user may: • View current monitoring data—active alarms and the status of inputs and outputs • View data stored in alarm, event and trend logs • View pager numbers
8.0 - Silence Alarm & Backup Log Files (Service Terminal Interface only)	These features—available via the Service Terminal Interface only—allow users to: • Silence the audible alarm • Back up the alarm, event and trend logs
9.0 - System and Control Options (some functions available via Service Terminal Interface only)	These options require a password. Authorized users may: Configure the Liebert Universal Monitor Override automatic control of outputs to force an output ON or OFF Clear active alarms and delete all records in the alarm, event and trend logs

6.3 LCD Menu Overview

Figure 12 is an overview of the initial screens available through the LCD interface. For comparable information about the Service Terminal Interface screens, see A.3 - Overview of Menus.

Figure 12 LCD Menu overview



7.0 VIEW STATUS OPTIONS



NOTE

For ease of understanding, this section uses the LCD interface to illustrate most instructions, except for features that are available only through the Service Terminal Interface. All Service Terminal Interface screens appear in **Appendix A - Service Terminal Interface**.

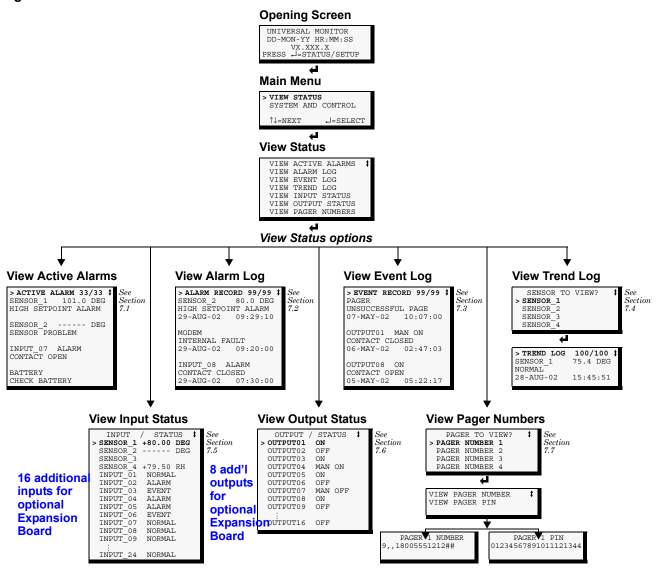
The View Status menu allows any user to view currently active alarms, monitoring data stored in the alarm, event and trend logs, the status of all inputs and outputs, and the four pager numbers. The arrows $\uparrow \downarrow$ are used to scroll through the menu. The Enter \downarrow key is used to select the menu item.

This section presents step-by-step instructions for each of the following options:

- · View Active Alarms
- · View Alarm Log
- · View Event Log
- · View Trend Log
- · View Input Status
- · View Output Status
- · View Pager Numbers

Figure 13 shows the main options available from the View Status menu.

Figure 13 Menu overview - View Status menu



7.1 View Active Alarms

The Active Alarm screen displays all alarms that are occurring, up to a maximum of 33.

A Current Alarm screen appears automatically whenever an alarm occurs—except during setup. This screen can display only the two most recent active alarms. To view any other active alarms, use the View Active Alarms feature.

You may view active alarms at any time by using the following steps:

- From the Main Menu, use the arrows ↑↓ to choose **View Status**, as shown at right, and then press Enter ↓.
- From the View Status Menu, use the arrows ↑↓ to choose View Active Alarms and press Enter ↓.

7.1.1 Active Alarms

The Active Alarms screen displays up to 33 records; it shows any active alarm and any Latched alarm that has not been cleared. Examples of alarms include inputs in alarm status, a low battery condition and a loss of connection to an analog input. When any alarms are present, the Active Alarms screen shows descriptive details for each alarm:

- the source of the alarm (for example, SENSOR 1 or BATTERY)
- the status of an input or output (101.0 DEG)
- a brief description of the problem (HIGH SETPOINT ALARM OR CHECK BATTERY)

If there are no active alarms, the screen displays the message:

NO ALARMS PRESENT

Viewing Additional Screens

There may be up to 33 records of alarm data.

- To view additional records, use the arrows ↑↓.
- To return to the previous screen, press the ESC key.

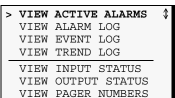
Clearing Active Alarms

To clear all active alarms, see 9.12 - Clear Alarms & Logs. Alarm records are stored in the Alarm Log.

Main Menu

4

View Status Menu



1

Active Alarms



7.2 View Alarm Log

The Alarm Log contains up to 99 records of alarms that have occurred. Records are added to this log as alarms occur.

To view the Alarm Log:

- From the Main Menu, use the arrows ↑↓ to choose **View Status**, then press Enter ...
- From the View Status Menu, use the arrows ↑↓ to choose View Alarm Log, then press Enter ↓.

7.2.1 Alarm Log

The Alarm Log screen displays up to 99 records showing alarm data, including input alarms and other conditions, such as loss of power or low battery. If the log contains any alarm records, the Alarm Log screen displays details for each alarm:

- the source of the alarm (for example, SENSOR 2 or MODEM)
- the status of an input or output (80.0 DEG)
- a brief description of the problem (HIGH SETPOINT ALARM OR INTERNAL FAULT)
- the date and time the alarm occurred

Table 14 shows conditions that the alarm log records for digital inputs and analog inputs and in the panel itself.

Table 14 Alarm log conditions

	>	VIEW STATUS	
		SYSTEM AND	CONTROL
		$\uparrow\downarrow_{=\mathrm{NEXT}}$	J=SELECT
•		,	

View Status Menu

Main Menu

	7.7.T.D.7.	ACCUTATION AT ADMO	1
		ACTIVE ALARMS	Ψ
>	VIEW	ALARM LOG	
	VIEW	EVENT LOG	
_	VIEW	TREND LOG	
	VIEW	INPUT STATUS	
	VIEW	OUTPUT STATUS	
	VIEW	PAGER NUMBERS	



> ALARM RECORD 99/99 SENSOR 2 80.0 DEG HIGH SETPOINT ALARM 29-AUG-02 09:29:10 MODEM INTERNAL FAULT 29-AUG-02 09:20:00 INPUT_08 ALARM CONTACT CLOSED 29-AUG-02 07:30:00

SOURCE	Digital Input	Analog Input	Panel
CONDITIONS	ALARM	HIGH SETPOINT ALARM	LOSS OF POWER
RECORDED	NORMAL	LOW SETPOINT ALARM	LOW BATTERY
		RETURN TO NORMAL	CHECK BATTERY
		SENSOR PROBLEM (denoted by dashes)	BATTERY UNPLUGGED
			ALARM SILENCED
			MODEM INTERNAL FAULT
			ALARMS CLEARED
			EXP BRD LOSS OF COMM
			EXP BRD RESTORE COMM

If there are no alarms in the log, the screen displays the message:

NO ALARMS

Viewing Additional Screens

There may be up to 99 records of alarm data.

- To view additional records, use the arrows ↑↓.
- To return to the previous screen, press the ESC key.

7.2.2 Backing Up the Alarm Log (Service Terminal Interface only)

The alarm log is stored as a file in the Liebert Universal Monitor; it can hold no more than 99 records. When the log is full, the oldest records are deleted from the end of the file as new alarm records are added at the beginning.

You may back up the alarm log file to a remote computer using the Service Terminal Interface, as described in 8.2 - Back Up Log Files (Service Terminal Interface only).

To delete all records in the alarm log, see 9.12 - Clear Alarms & Logs.

7.3 View Event Log

In addition to alarms, the Liebert Universal Monitor tracks other changes in the Event Log to assist users with verifying operational and troubleshooting problems. Events reflect changes in the status of an input that is defined as an event or the change of state of an output (i.e., manually forced ON or OFF). Other events may be informational, such as a user login or an unsuccessful page attempt. The Event Log contains up to 99 records of events, which are added as they occur.

To view the Event Log:

- From the Main Menu, use the arrows ↑↓ to choose **View Status**, then press Enter ↓.
- From the View Status Menu, use the arrows ↑↓ to choose **View Event Log**, then press Enter ↓.

7.3.1 Event Log

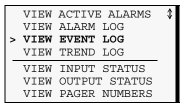
The Event Log screen displays up to 99 recent events. If the log contains any event records, the Event Log screen displays details for each event:

- the event source (for example, PAGER or OUTPUT01)
- the status of an input or output (MAN ON)
- a brief description of the event (UNSUCCESSFUL PAGE or CONTACT CLOSED)
- · the date and time the event occurred

Main Menu

¥

View Status Menu





Event Log



Table 15 shows conditions that the event log records for inputs and outputs and in the panel itself.

Table 15 Event log conditions

SOURCE	Digital Input	Analog Input	Digital Output	Panel
CONDITIONS RECORDED	EVENT NORMAL	HIGH SETPOINT EVENT LOW SETPOINT EVENT RETURN TO NORMAL SENSOR PROBLEM (denoted by dashes)	MAN ON MAN OFF AUTO HW MAN ON ON OFF	ALARMS CLEARED ALARM SILENCED DIAL OUT TEST PASSED DIAL OUT TEST FAILED UNSUCCESSFUL PAGE MODEM RESET TIME & DATE SET USER LOGIN

If there are no records in the log, the screen displays the message:

NO EVENTS

Viewing Additional Screens

There may be up to 99 records of event data.

- To view additional records, use the arrows ↑↓.
- To return to the previous screen, press the ESC key.

7.3.2 Backing Up the Event Log (Service Terminal Interface only)

The event log is stored as a file in the Liebert Universal Monitor; it can hold no more than 99 records. When the log is full, the oldest records are deleted from the end of the file as new event records are added at the beginning.

You may back up the event log file to a remote computer using the Service Terminal Interface, as described in 8.2 - Back Up Log Files (Service Terminal Interface only).

To delete all records in the event log, see 9.12 - Clear Alarms & Logs.

7.4 View Trend Log

The Liebert Universal Monitor takes readings of configured analog input sensors at regular intervals and stores them in four separate trend logs, one for each sensor. The time interval is 30 minutes. Each log contains up to 100 records.

Follow these steps to select a sensor and view its trend log:

7.4.1 Select a Sensor

To select a sensor:

- From the Main Menu, use the arrows ↑↓ to choose **View Status**, then press Enter ↓.
- From the View Status Menu, use the arrows ↑↓ to choose View Trend Log, then press Enter ↓.
- From the Sensor Selection Menu, use the arrows ↑↓ to choose the sensor you want to view—Sensor_1 in the example at right—and press Enter ↓.

7.4.2 View a Trend Log

The Trend Log screen displays up to 100 records for the selected sensor. If the log contains records, the screen displays details for each reading:

- the name of the selected sensor (for example, SENSOR 1)
- the reading (75.4 DEG)
- a brief description of the reading status (NORMAL)
- · the date and time of the reading

Table 16 shows conditions that the trend log records for analog inputs. Each analog input has its own trend log.

Table 16 Trend log conditions

	•
SOURCE	Analog Input
CONDITIONS	LOW SETPOINT ALARM
RECORDED	LOW SETPOINT EVENT
	HIGH SETPOINT ALARM
	HIGH SETPOINT EVENT
	RETURN TO NORMAL
	NORMAL
	SENSOR PROBLEM (denoted by dashes)

If there are no records in the log, the screen displays the message:

NO TRENDS

Viewing Additional Screens

There may be up to 100 records of trend data for the selected sensor.

- To view additional records, use the arrows ↑↓.
- To return to the previous screen, press the ESC key.

7.4.3 Backing Up the Trend Log (Service Terminal Interface only)

The four trend logs are stored as files in the Liebert Universal Monitor, with a maximum of 100 records per sensor. When a log is full, the oldest records are deleted from the end of the file as new trend records are added at the beginning.

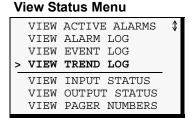
You may back up each trend log file to a remote computer using the Service Terminal Interface, as described in 8.2 - Back Up Log Files (Service Terminal Interface only).

To delete all records in the trend logs, see 9.12 - Clear Alarms & Logs.

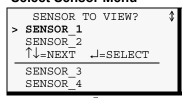
Main Menu



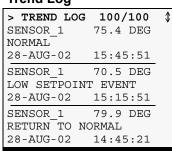
4



Select Sensor Menu



Trend Log



7.5 View Input Status

The Input Status option allows you to view the current status of all inputs: the four analog sensor inputs and the eight digital inputs. If the optional Expansion Board is used, the additional 16 digital inputs can also be viewed.

To view the Input Status:

- From the Main Menu, use the arrows ↑↓ to choose **View Status**, then press Enter ↓.
- From the View Status Menu, use the arrows ↑↓ to choose **View Input Status**, then press Enter ↓.

7.5.1 Input Status

The Input Status screen displays the status of each analog sensor and digital input.

Analog Sensor Inputs

The following details are displayed for analog sensor inputs:

- the name of the analog sensor input (for example, SENSOR 1)
- the current reading (+80.00 DEG)—values are updated constantly while being viewed

There are three possible states for an analog input, as shown in **Table 17**.

Table 17 Analog input states

State	Description
Functional	Reading—-for example, +80.00 DEG or +79.50 RH
Problem with connection	Dashes ()
Not configured	Blank



NOTE

If the status displays dashes (----), the Liebert Universal Monitor was unable to take a reading. There may be a connection problem. If the status is blank, the sensor is not configured as being connected.

Digital Inputs

The following details appear for digital inputs:

- the name of the digital input (for example, INPUT 01)
- the current status (NORMAL)—values are updated constantly while being viewed

There are three possible states for a digital input, as shown in **Table 18**.

Table 18 Digital input states

State	Description
NORMAL	In normal state
ALARM	In alarm status (for an input configured as alarmable)
EVENT	An event has occurred (for an input configured as an event)

Viewing Additional Input Data

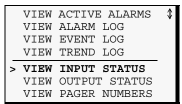
All input data may be viewed by scrolling beyond the four lines that appear on the LCD at one time:

- To view all inputs, use the arrows $\uparrow \downarrow$.
- To return to the previous screen, press the ESC key.

Main Menu

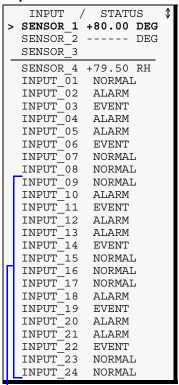
4

View Status Menu





Input Status



NOTE: 16 additional inputs (INPUT_09 thru INPUT_24) for optional Expansion Board

7.6 View Output Status

The Output Status option allows you to view the current status of all eight outputs. If the optional Expansion Board is used, the additional eight digital outputs can also be viewed.

To view the Output Status:

- From the Main Menu, use the arrows ↑↓ to choose **View Status**, then press Enter ↓.
- From the View Status Menu, use the arrows ↑↓ to choose View Output Status, then press Enter ↓.

7.6.1 Output Status

The Output Status screen displays the status of each digital output.

The following details appear for digital outputs:

- the name of the output (for example, OUTPUT01)
- the current status (ON)—values are updated constantly while being viewed

There are five possible states for a digital output, as shown in **Table 19**.

Table 19 Digital output states

State	Description		
ON	Automatic	Controlled by Liebert Universal Monitor	
OFF	Automatic	Controlled by Elebert Offiversal Monitor	
MAN ON	Manually ON	This output forced ON or OFF	
MAN OFF	Manually OFF	via Manual Output Ctrl menu or Liebert SiteScan [®] Web	
HW MAN ON	Manually ON (all outputs)	All outputs forced ON via hardware switch on circuit board	

Viewing Additional Output Data

All output data may be viewed by scrolling beyond the four lines that appear on the LCD at one time:

- To view all outputs, use the arrows $\uparrow \downarrow$.
- To return to the previous screen, press the ESC key.

Main Menu

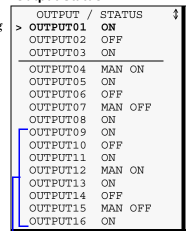


4

View Status Menu

	VIEW	ACTIVE ALARMS	\$
	VIEW	ALARM LOG	
	VIEW	EVENT LOG	
	VIEW	TREND LOG	
_	VIEW	INPUT STATUS	
>	VIEW	OUTPUT STATUS	
	VIEW	PAGER NUMBERS	

Output Status



NOTE: 8 additional outputs (OUTPUT09 thru OUTPUT16) for optional Expansion Board

7.7 View Pager Numbers

The Liebert Universal Monitor may be set up to dial pager numbers when an alarm is detected. Up to four pagers may be configured, as described in 9.8 - Setup System - Setup Modem & Pagers.

The View Pager Numbers option allows you to view the pager numbers and PINs for all configured pagers. Use the following steps to select a pager and view its information.

7.7.1 Select a Pager

To select a pager:

- From the Main Menu, use the arrows ↑↓ to choose **View Status**, then press Enter ↓.
- From the View Status Menu, use the arrows ↑↓ to choose **View Pager Numbers**, then press Enter ↓.
- From the Pager Selection screen, use the arrows ↑↓ to choose the pager you want to view—Pager Number 1 in the example at right—and press Enter ↓.
- Use the following steps to view a pager number or PIN for the selected pager.

7.7.2 View a Pager Number

To view a pager number:

- Choose **View Pager Number** from the Pager Menu and press Enter

 .
- The Pager Number screen displays the number that is configured for the selected pager.

In the example at right, the telephone number is preceded by A to dial an alphanumeric pager and includes a comma (,) to pause two seconds after dialing "1" before proceeding to dial the area code and number. To change this number, see 9.8.3 - Pager Setup - Pager Number and PIN.

· Press ESC to return to the Pager Menu.

7.7.3 View a Pager PIN

To view a pager PIN:

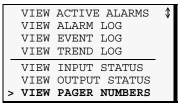
- Choose **View Pager PIN** from the Pager Menu and press Enter

 ...
- The Pager PIN screen displays the PIN that is configured for the selected pager. To change this number, see 9.8 - Setup System -Setup Modem & Pagers.
- · Press ESC to return to the Pager Menu.

Main Menu

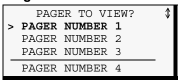
1

View Status Menu



1

Pager Selection





Pager Menu

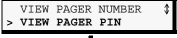




Pager Number

PAGER 1 NUMBER A1,8005551212

Pager Menu



Pager PIN

PAGER 1 PIN 01234567891011121344

8.0 SILENCE ALARM & BACKUP LOG FILES (SERVICE TERMINAL INTERFACE)

This section describes two features that are available in the Service Terminal Interface:

- · Silence Alarm
- · Backup Log Files

8.1 Silence Alarm (Service Terminal Interface)

The Silence Alarm menu item allows you to silence the audible alarm and reset the Common Alarm Relay output if the common alarm is configured to reset with silence.

This menu item is available only through the Service Terminal Interface and Liebert SiteScan® Web connection.



NOTE

An alarm may also be silenced by pressing any key on the LCD keypad on the front of the Liebert Universal Monitor. The LCD does not offer Silence Alarm as a menu item.

To silence the alarm remotely through the Service Terminal Interface:

- Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see A.2 Connecting to the Service Terminal Interface).
- · At the Main Menu, enter 8 (Silence Alarm).
- At the Silence Alarm menu, shown below, enter 1 to silence the audible alarm immediately. (To exit without silencing the alarm, enter 2 or press the Escape key.)

Silence Alarm

(Service Terminal Interface only)

SILENCE ALARM

Silence alarm and reset common alarm relay if common alarm relay is configured to reset with silence alarm

1=SILENCE ALARM 2=RETURN TO MAIN MENU

SELECT A NUMBER:1

>ALARM HAS BEEN SILENCED

• A confirmation message appears: "Alarm has been silenced."



NOTE

Through Liebert SiteScan Web, this option is available via the Liebert Universal Monitor Graphic Screen.

8.2 Back Up Log Files (Service Terminal Interface only)

The Liebert Universal Monitor maintains three types of logs—alarm, event and trend—that may be backed up to a remote computer.

This feature is available only through the Service Terminal Interface.

To back up any of the alarm, event or trend logs:

- 1. Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see **A.2 Connecting to the Service Terminal Interface**).
- 2. At the Main Menu, enter 9 (Backup Log Files).
- 3. At the Backup Log Files menu, as shown below, enter a number for the type of file you want to back up:
 - Enter 1 to back up the Alarm Log
 - Enter 2 to back up the Event Log
 - Enter **3** to back up the Trend Log for the first sensor (Sensor_1)
 - Enter 4 to back up the Trend Log for the second sensor (Sensor_2)
 - Enter 5 to back up the Trend Log for the third sensor (Sensor 3)
 - Enter 6 to back up the Trend Log for the fourth sensor (Sensor 4)

Backup Log Files - Alarm Log File

(Service Terminal Interface only)

```
BACKUP LOG FILES

Backup alarm, event and trend log files

1=BACKUP ALARM LOG FILE
2=BACKUP EVENT LOG FILE
3=BACKUP TREND LOG FILE-SENSOR_1
4=BACKUP TREND LOG FILE-SENSOR_2
5=BACKUP TREND LOG FILE-SENSOR_3
6=BACKUP TREND LOG FILE-SENSOR_4
7=RETURN TO MAIN MENU

SELECT A NUMBER: 1
```

4. At the prompt to initiate a backup of the selected log file, enter **Y** (Yes - begin) or **N** (No - cancel). The current setting appears in brackets—[N] in the following example.

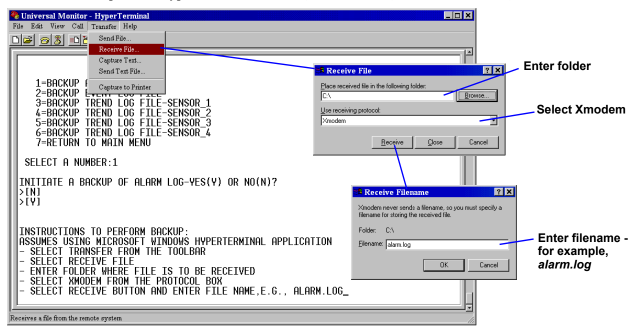
```
>INITIATE A BACKUP OF ALARM LOG-YES(Y) OR NO(N)?
>[N]
>[
```



NOTE

The following instructions refer to the $Microsoft^{\&}$ $Windows^{\&}$ $HyperTerminal\ program$. These steps may vary for other communications programs.

5. At the top of the HyperTerminal window, shown below, click on Transfer, then on Receive File.



- 6. In the Receive File window, as shown above:
 - In the Place Received File in the Following Folder box, enter the name and location of the folder where the configuration file should be placed—for example, **C:\downloads**—or click on the **Browse** button to locate the folder.
 - In the Use Receiving Protocol box, select **Xmodem** from the drop-down list.
 - Click on the Receive button. (To close the window without backing up the file, click on Close or Cancel.)
- 7. In the Receive Filename window, enter a name for the log file—Alarm.log in the example above.
- 8. When the transfer is complete, a confirmation message appears in the Service Terminal Interface window: "Backup Successful."
- 9. The display returns to the Backup Log Files menu. You may choose another type of log file to back up (return to **Step 3**) or press **7** (or Escape) to return to the Main Menu.

After backing up a log file, you may want to delete all records in the Universal Monitor's log of that type. See **9.12 - Clear Alarms & Logs** for details.

SYSTEM AND CONTROL OPTIONS 9.0



NOTE

For ease of understanding, this section uses the LCD interface to illustrate most instructions, except for features that are available only through the Service Terminal Interface. All Service Terminal Interface screens appear in Appendix A - Service Terminal Interface.

The System and Control menu allows you to configure the Liebert Universal Monitor—setting up inputs and outputs and an input/output matrix to trigger actions, the modem and pagers, and system features such as date and time. This menu also provides a vehicle for manually changing the state of an output to ON or OFF, clearing active alarms and deleting records from the Liebert Universal Monitor's alarm log, event log and trend logs.

The arrows $\uparrow\downarrow$ are used to scroll through the menu. The Enter \downarrow key is used to select the menu item and enter new information. Table 20 shows characters that may be entered in labels and values.

Table 20 Valid characters for data entry

Alphanumeric	Special characters
A-Z, 0-9	space[]^_!"#\$%&()*+-/,.;<=>@

The System and Control options require a password to prevent unauthorized users from making changes to the system.

This section presents step-by-step instructions for each of the following:

- Login enter the password
- Setup System configure inputs, outputs, modem, pagers, system features
- · Manual Output Ctrl manually override automatic control of outputs; release the override
- · Clear Alarms & Logs clear active alarms; delete records from the alarm, event and trend logs



If an alarm occurs while a user is logged on, the LCD backlight will flash and the audible alarm will sound. To obtain specific information about the alarm, you must access the Active Alarm screen (see 7.1 - View Active Alarms) or the Alarm Log (see 7.2 - View Alarm Log).

9.1 Login

Users must enter a password to access any of the system and control options. The password consists of four characters (see Table 20 for valid characters). (To set up or change the password, see 9.9.1 -Change Password.)

To log in:

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter *⊥*, as shown at right.
- Use the arrows ↑↓ to choose System and Control, and press Enter

 . The Login menu appears.
- To enter your password:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

The System and Control Menu appears next, with these options that are described in the following sections:

- Setup System (Section 9.2 Section 9.9)
- Manual Output Ctrl (Section 9.11)
- · Clear Alarms & Logs (Section 9.12)



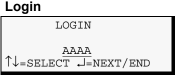
NOTE

If, after logging in, you press the ESC key to return to a previous screen that is not passwordprotected, you must log in again, including entering your password if you wish to access password-protected functions.

Main Menu





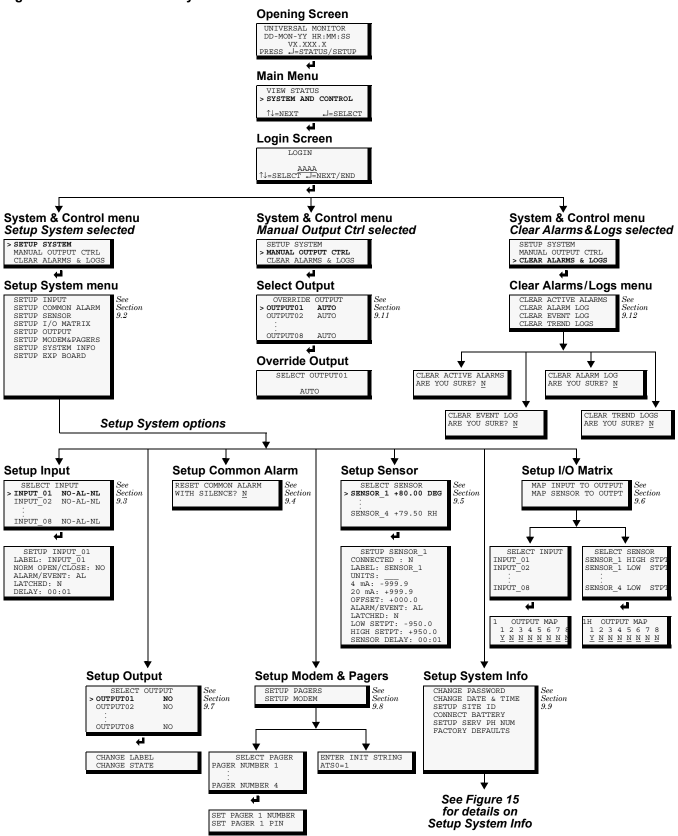


Ų System & Control Menu

SETUP SYSTEM MANUAL OUTPUT CTRL CLEAR ALARMS & LOGS $\uparrow\downarrow_{=\text{NEXT}}$ J=SELECT

Figure 14 shows the main options available from the System & Control menu.

Figure 14 Menu overview - System and Control menu



9.2 Setup System - Overview

The **Setup System** screen displays seven options that allow you to configure input and output devices and their relationships, the common alarm, the modem, pagers to be dialed when alarms occur, and a variety of system details, such as login password and system date and time:

- · Setup Input
- · Setup Common Alarm
- · Setup Sensor
- · Setup I/O Matrix
- · Setup Output
- · Setup Modem & Pagers
- · Setup System Info
- · Setup Exp Board

9.3 Setup System - Setup Input

The Liebert Universal Monitor has eight digital input points that may be configured individually. If the optional Expansion Board is used, an additional 16 digital inputs may also be configured. These inputs may have a wide variety of Liebert or other manufacturers' equipment connected for monitoring.

To configure a digital input:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

Select a Digital Input to Configure

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup Input** and press Enter ↓.
- From the Select Input Menu, choose the input you want—for example, Input_01—and press Enter ↓.

Table 21 shows the digital input features you may change, along with the default settings: you may change the name of the input, define it as normally open or closed, and specify it as alarmable or as an event.

- Alarmable inputs may be defined as either Unlatched or Latched.
- Event status allows you to monitor a digital input's state—and use a change in state to initiate an action through an output, if desired—without triggering an alarm. Events are always Unlatched.
- · You may also specify a delay before the Liebert Universal Monitor responds to an alarm or event.

Use the steps following Table 21 to change the default settings for any digital input.

Table 21 Default settings - digital inputs

Feature	Default	Other Options
LABEL	INPUT_01	Any name (up to eight characters)
NORM OPEN/CLOSE	NO (Normally open)	NC (Normally closed)
ALARM/EVENT	AL (Alarmable)	EV (Event)
LATCHED	NL (Unlatched) / N (No)*	L (Latched) / Y (Yes)*
DELAY	00:01 (1 second)	Any time (in minutes and seconds) from 00:00 to 99:59

* NOTE: Different abbreviations are used to designate a digital input as Latched or Unlatched as shown below.

Settings - Select Input Menu (see Section 9.3)		Settings - Select Input Menu (see Section 9.3)	When configuring an input (see Section 9.3.4)
	Unlatched	NL (Not Latched)	N (No, not latched)
	Latched	L (Latched)	Y (Yes, latched)

Setup System Menu

>	SETUP	INPUT
	SETUP	COMMON ALARM
	SETUP	SENSOR
		I/O MATRIX
	↑↓=NEΣ	KT ↓=SELECT
	SETUP	OUTPUT
	SETUP	MODEM&PAGERS
	SETUP	SYSTEM INFO
	SETUP	EXP BOARD

Select Input Menu

	-				
	SELECT	INPUT			
>	INPUT_01	NO-AL-NL			
	INPUT_02	NO-AL-NL			
	$\uparrow\downarrow=NE\overline{X}T$	J=SELECT			
	INPUT 03	NO-AL-NL			
	INPUT_04	NO-AL-NL			
	INPUT_05	NO-AL-NL			
	INPUT_06	NO-AL-NL			
	INPUT_07	NO-AL-NL			
	INPUT_08	NO-AL-NL			
	INPUT_09	NO-AL-NL			
	INPUT_10	NO-AL-NL			
	INPUT_11	NO-AL-NL			
	INPUT_12	NO-AL-NL			
	INPUT_13	NO-AL-NL			
	INPUT_14	NO-AL-NL			
	INPUT_15	NO-AL-NL			
Г	INPUT_16	NO-AL-NL			
	INPUT_17	NO-AL-NL			
	INPUT_18	NO-AL-NL			
	INPUT_19	NO-AL-NL			
	INPUT_20	NO-AL-NL			
	INPUT_21	NO-AL-NL			
	INPUT_22	NO-AL-NL			
	INPUT_23	NO-AL-NL			
$\mathbf{+}$	INPUT_24	NO-AL-NL			

NOTE: INPUT_09 - INPUT_24 for optional Expansion Board

9.3.1 Change Label (Name of Input)

Each input has a default label (Input_01, Input_02, etc.) that you may change to a more descriptive name for ease in recognizing alarms and events associated with the input. The label may consist of up to eight characters (see **Table 20** for valid characters).

- From the Setup Input Menu, choose Label for the selected input—Label: Input_01 in the example at right—and press Enter.
- To change the input's label, which may consist of up to eight characters:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

Setup Input Menu

4

Change Label

CHANGE LABEL

INPUT 01

↑↓=SELECT ↓ = NEXT/END

9.3.2 Define Input as Normally Open or Normally Closed

Each input may be set up as Normally Open (NO) or Normally Closed (NC). The default setting for all input points is NO (Normally Open).

If you require an input to be a supervised point, define the input as Normally Closed (NC).

- From the Setup Input Menu, choose **Norm Open/Close**, as shown at right, and press Enter ↓.
- To change the normal state for this input, use the arrows ↑↓ to choose **NO** (Normally Open) or **NC** (Normally Closed), then press Enter ↓.

Setup Input Menu

SETUP INPUT_01
LABEL: INPUT_01
> NORM OPEN/CLOSE: NO
ALARM/EVENT: AL

\$\frac{1}{\psi} = \text{NEXT} \quad \delta = \text{SELECT}\$
LATCHED: N
DELAY: 00:01

Normally Open / Closed

9.3.3 Define Input as Alarmable or Event

Each digital input may be defined as Alarmable (AL) or as an Event (EV).

- For a digital input defined as alarmable, the following alarm reactions occur when the status of the monitored input device changes: the LCD flashes, the audible horn sounds, configured pager numbers will be notified and a record is entered in the Alarm Log.
- For a digital input defined as an event, the status change is recorded in the Event Log.

By default, all digital inputs are set up as AL (Alarmable).

- From the Setup Input Menu, choose **Alarm/Event**, as shown at right, and press Enter *→*.
- To change the type of digital input, use the arrows ↑↓ to choose **AL** (Alarmable) or **EV** (Event), then press Enter ↓.

Setup Input Menu

Alarmable / Event

IS INPUT AN ALARM
OR EVENT? <u>AL</u>

↑↓=AL/EV ↓=END

9.3.4 Set Up Alarmable Inputs in Latched or Unlatched Mode

Alarmable input points may be set up in Latched mode (Y), which requires the user to clear the Liebert Universal Monitor alarms after an alarm has occurred, or Unlatched mode (N), in which alarms will automatically clear after a return-to-normal state. The default setting for alarmable inputs is N (Unlatched). Any input defined as an event is automatically Unlatched.

A digital input defined as Latched does not reset automatically after an alarm. It will remain in the *triggered* position even after the monitored device returns to normal. After an alarm, the user must manually reset Latched inputs, as described in **9.12.1 - Clear Active Alarms**. This also means that any digital outputs linked to a Latched digital input will *remain* triggered until the input is manually reset.

A digital input defined as Unlatched will automatically track the status of the monitored device. No action by the user is required.

- From the Setup Input Menu, choose **Latched**, as shown above right, and press Enter *→*.
- To change this feature, use the arrows ↑↓ to choose **Y** (Yes Latched) or **N** (No Unlatched), then press Enter ↓.

NOTE: Only alarmable input points may be set up as Latched. If you attempt to set up an event as Latched, the message shown at right appears. Press the ESC key to return to the previous screen to continue configuring the digital input.

The only way to reset latched alarms is by clearing active alarms. This step is required to return latched points to their normal state. For details, see **9.12.1** - **Clear Active Alarms**.

Setup Input Menu

SETUP INPUT_01
LABEL: INPUT_01
NORM OPEN/CLOSE: NO
ALARM/EVENT: AL

\$\frac{1}{2} = \text{NECT}\$

> LATCHED: N
DELAY: 00:01

4

Latched / Unlatched

IS ALARM
LATCHED? <u>N</u>

↑↓=Y/N ↓=END

Message (if input has been defined as an event)

LATCH NOT ALLOWED WHEN IN EVENT MODE ESC=BACK

9.3.5 Set Up Delay Time

Each input may be set up with a specified time delay between the occurrence of an alarm or event—a monitored device changes state—and any response by the Liebert Universal Monitor. This feature can prevent needless responses to transient conditions.

This delay is the amount of time that must elapse before the Liebert Universal Monitor acknowledges the change of state in the monitored device and takes any further action, such as dialing configured pagers. The default time delay is 1 second (displayed as 00 MIN: 01 SEC).

The time delay applies only when a monitored device changes *from* its normal state—for example, the Liebert Universal Monitor detects a closed contact that is defined as Normally Open.

When the monitored device *returns* to its normal state, the Liebert Universal Monitor acknowledges the change of state immediately.

- From the Setup Input Menu, choose **Delay**, as shown at right, and press Enter

 .
- To change the time delay in minutes and seconds (in the range of 00:00 to 99:59):
 - For minutes (MIN), press and hold one of the arrow keys ↑↓ scroll through the numbers 00-99.
 - Press Enter

 to advance to seconds (SEC).
 - For seconds (SEC), press and hold one of the arrow keys ↑↓ scroll through the numbers 00-59.
 - When finished, press Enter

 again.

Setup Input Menu



Delay Time

DELAY TIME BEFORE
TRIGGER?

00 MIN : 01 SEC

1 = SELECT = I = NEXT/END

9.4 Setup System - Setup Common Alarm

The audible alarm sounds after the Liebert Universal Monitor detects an alarm condition in any input that has been defined as alarmable, including digital and analog sensor inputs. Once the alarm is silenced, there are two options:

- · By default, the common alarm remains energized until the input alarm is cleared.
- You may change this setting to de-energize the common alarm automatically once the alarm is silenced.

You might want to reset the common alarm with silence if an external alarm—for example, a horn—is connected to the common alarm output contacts.

You might not want to reset the common alarm contacts (let contacts reflect/track alarms) and simply silence the audible horn.

To change the common alarm setting:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- · Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

Change to Reset (Y) or Not Reset (N)

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup Common Alarm** and press Enter ↓.
- By default, the common alarm is set up not to reset automatically when the alarm is silenced (N). To change this setting, use the arrows ↑↓ to choose **Y** (Yes reset with silence) or **N** (No not reset), then press Enter ↓.

Setup System Menu

Reset Common Alarm

9.5 Setup System - Setup Sensor

The Liebert Universal Monitor has four analog sensor input points that may be configured individually. The panel monitors connected equipment for any 4-20 mA input—for example, temperature and humidity.

To configure a sensor:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- · Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

Select a Sensor to Configure

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup Sensor** and press Enter ↓.
- From the Select Sensor Menu, choose the sensor you want—for example, **Sensor_1**—and press Enter

 .

Table 22 shows sensor features that may be changed, along with the default settings. By default, sensor inputs are not connected.

To activate a sensor input, you must specify it as connected and enter corresponding values for 4 and 20 mA, as well as high and low setpoints. Other features that may be altered include the name of the sensor, the abbreviation for the units, and defining the sensor as alarmable or as an event.

- · Alarmable sensors may be Latched (Y) or Unlatched (N).
- Event status allows you to monitor a sensor's high and low setpoints—and use those setpoints to change the status of an output, if desired—without triggering an alarm. Events are always Unlatched.
- You may also specify a time delay before the Liebert Universal Monitor responds to an alarm or event.

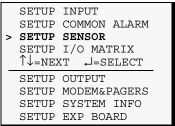
Use the steps following **Table 22** to change the default settings for any analog sensor input.

Table 22 Default settings - analog sensor inputs

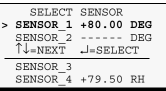
Feature Default		Other Options	
CONNECTED*	NECTED* N (Not connected)* Y (Connected)**		
LABEL	SENSOR_1	Any name (up to eight characters)	
UNITS	Blank	Any units (up to three characters)	
4 mA	-999.9	Can define up to two decimal places—for example, -99.99	
20 mA	+999.9	Can define up to two decimal places—for example, +99.99	
OFFSET	+000.0	Can define up to two decimal places—for example, +00.00	
ALARM/EVENT	AL (Alarmable)	EV (Event)	
LATCHED	N (Unlatched)	Y (Latched)	
LOW SETPT	-0999.9	Can define up to two decimal places—for example, -999.99	
HIGH SETPT	+0999.9 Can define up to two decimal places—for example, +999.99		
SENSOR DELAY	00:01 (1 second)	00:01 (1 second) Any time (in minutes and seconds) from 00:00 to 99:59	

^{*} If a sensor is configured as N (Not connected), the display will show an empty reading (blank spaces).

Setup System Menu



Select Sensor Menu



^{**} If a sensor is configured as Y (Connected) and is functioning properly, the display will show a reading. If the connected sensor is not functioning properly, the display will show dashes (-----) indicating a problem.

9.5.1 Identify the Sensor as Connected

To make use of an analog sensor, you must specify it as Connected (Y). By default, analog sensors are Not connected (N).

- From the Setup Sensor Menu, choose **Connected**, as shown at right, and press Enter

 .
- To change this feature, use the arrows ↑↓ to choose Y (Yes Connected) or N (No Not connected), then press Enter ↓.

Setup Sensor Menu

SETUP SENSOR_1

CONNECTED: N

LABEL: SENSOR_1

↓=NEXT J=SELECT

UNITS:
4 mA: -999.9
20 mA: +999.9
OFFSET: +000.0
ALARM/EVENT: AL
LATCHED: N
LOW SETPT: -0999.9
HIGH SETPT: +0999.9
SENSOR DELAY: 00:01

1

Sensor Connected

9.5.2 Change Sensor Label (Name)

Each sensor has a default label (Sensor_1, Sensor_2, etc.) that you may change to a more descriptive name. The label may consist of up to eight characters (see **Table 20** for valid characters).

- From the Setup Sensor Menu, choose **Label** for the selected sensor—**Label**: **Sensor** 1 in the example—and press Enter \bot .
- To change the sensor's label, which may consist of up to eight characters:
 - Use the arrows $\uparrow \downarrow$ to choose a character.
 - Press Enter

 to advance to the next character position.

Setup Sensor Menu

SETUP SENSOR_1
CONNECTED : Y

> LABEL: SENSOR_1

↑↓=NEXT ↓=SELECT

UNITS:
4 mA: -999.9
20 mA: +999.9
OFFSET: +000.0
ALARM/EVENT: AL
LATCHED: N
LOW SETPT: -0999.9
HIGH SETPT: +0999.9
SENSOR DELAY: 00:01

Change Sensor Label

Ų

9.5.3 Change Units Label

For each sensor, you may use a three-character label to specify measurement units, such as DEG (see **Table 20** for valid characters).

- From the Setup Sensor Menu, choose **Units** for the selected sensor and press Enter ↓.
- To enter the units label, which may consist of up to three characters:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.

Setup Sensor Menu

Change Units Label

CHANGE UNITS LABEL

UNITS: DEG

\$\frac{1}{2} = SELECT \(\J = NEXT/END \)

9.5.4 Change 4 mA Value

For the 4 mA value, enter the smallest value for the range of the sensor—for example, 50°F for a temperature sensor with a range of 50°F to 90°F.

The default value for each sensor is -999.9. Values that can be entered range from -999.9 to +999.9.

To enter a new value:

- From the Setup Sensor Menu, choose 4 mA for the selected sensor and press Enter ↓.
- To change the 4 mA value:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter \(\psi \) to advance to the next character position.
 - When finished, press Enter

 again.

9.5.5 Change 20 mA Value

For the 20 mA value, enter the largest value for the range of the sensor—for example, 90°F for a temperature sensor with a range of 50°F to 90°F.

The default value for each sensor is +999.9. Values that can be entered range from -999.9 to +999.9.

To enter a new value:

- From the Setup Sensor Menu, choose **20 mA** for the selected sensor and press Enter *⊥*.
- · To change the 20 mA value:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

9.5.6 Change Offset Value

For the Offset value, enter an adjustment factor—for example, if the sensor reading shows 70°F when the actual temperature is 75°F, the offset might be 5°F.

The default Offset value for each sensor is +000.0. Values that can be entered range from -999.9 to +999.9.

To enter a new value:

- From the Setup Sensor Menu, choose **Offset** for the selected sensor and press Enter

 ...
- To change the Offset value:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

Setup Sensor Menu

> 4 mA: -999.9 20 mA: +999.9 OFFSET: +000.0 ALARM/EVENT: AL LATCHED: N LOW SETPT: -0999.9 HIGH SETPT: +0999.9 SENSOR DELAY: 00:01

1

Change 4 mA Value

CHANGE 4 mA VALUE

4 mA: +050.0

↑↓=SELECT ↓=NEXT/END

Setup Sensor Menu

UNITS: DEG 4 mA: +050.0 20 mA: +999.9 OFFSET: +000.0 ALARM/EVENT: AL LATCHED: N LOW SETPT: -0999.9

HIGH SETPT: +0999.9 SENSOR DELAY: 00:01

Change 20 mA Value

CHANGE 20 mA VALUE

20 mA: +090.0

↑↓=SELECT J=NEXT/END

Setup Sensor Menu

SETUP SENSOR_1
CONNECTED : Y
LABEL: ROOM_TMP
↑↓=NEXT J=SELECT

UNITS: DEG 4 mA: +050.0 20 mA: +090.0 > OFFSET: +000.0 ALARM/EVENT: AL LATCHED: N LOW SETPT: -0999.9 HIGH SETPT: +0999.9 SENSOR DELAY: 00:01

← le Offset \

Change Offset Value

9.5.7 Define Sensor as Alarmable or Event

Each sensor may be defined as Alarmable (AL) or as an Event (EV).

- For a sensor defined as alarmable, the following alarm reactions occur when the high-setpoint threshold is crossed: the LCD flashes, the audible horn sounds, configured pager numbers will be notified and a record is entered in the Alarm Log.
- For a sensor defined as an event, the high-setpoint occurrence is recorded in the Event Log.

By default, all sensors are set up as AL (Alarmable).

- From the Setup Sensor Menu, choose **Alarm/Event**, as shown at right, and press Enter *→*.
- To change the type of sensor, use the arrows ↑↓ to choose **AL** (Alarmable) or **EV** (Event), then press Enter ↓.

Setup Sensor Menu

UNITS: DEG 4 mA: +050.0 20 mA: +090.0 OFFSET: +005.0

> ALARM/EVENT: AL
LATCHED: N
LOW SETPT: -0999.9
HIGH SETPT: +0999.9
SENSOR DELAY: 00:01

1

Alarmable / Event

IS SENSOR AN ALARM OR EVENT? AL

↑↓=AL/EV ↓=END

9.5.8 Set Up Alarmable Sensors in Latched or Unlatched Mode

Alarmable sensor points may be set up in Latched mode (Y), requiring the user to clear the Liebert Universal Monitor alarms after an alarm has occurred, or Unlatched mode (N), meaning that alarms will automatically clear after a return-to-normal state. The default setting for alarmable sensors is N (Unlatched). Any sensor defined as an event is automatically Unlatched.

A sensor defined as Latched does not reset automatically after an alarm. It will remain in the *triggered* position even after the monitored sensor returns to normal. After an alarm, the user must manually reset Latched sensors, as described in **9.12.1** - **Clear Active Alarms**. This also means that any digital outputs linked to a Latched sensor will *remain* triggered until the sensor is manually reset.

A sensor defined as Unlatched will automatically track the status of the monitored sensor. No action by the user is required.

- From the Setup Sensor Menu, choose **Latched**, as shown at right, and press Enter \bot .
- To change this feature, use the arrows ↑↓ to choose **Y** (Yes Latched) or **N** (No Unlatched), then press Enter ↓.

NOTE: Only alarmable sensors may be set up as Latched. If you attempt to set up an event as Latched, the message shown at right appears. Press the ESC key to return to the previous screen to continue configuring the digital input.

The only way to reset latched alarms is by clearing active alarms. This step is required to return latched points to their normal state. For details, see **9.12.1 - Clear Active Alarms**.

Setup Sensor Menu

SETUP SENSOR_1
CONNECTED : Y
LABEL: ROOM_TMP
↑↓=NEXT ↓=SELECT

UNITS: DEG 4 mA: +050.0 20 mA: +090.0 OFFSET: +005.0 ALARM/EVENT: AL > LATCHED: N LOW SETPT: -0999.9

LOW SETPT: -0999.9 HIGH SETPT: +0999.9 SENSOR DELAY: 00:01

4

Latched / Unlatched

Message (if sensor has been defined as an event)

LATCH NOT ALLOWED WHEN IN EVENT MODE

ESC=BACK

9.5.9 Change Low Setpoint

The Low Setpoint value is typically above the 4 mA value for the sensor. For example, if the 4 mA value is 50°F, the Low Setpoint might be 60°F. When the sensor crosses below this value, an alarm or event will occur, depending on the sensor configuration.

The default Low Setpoint for each sensor is -950.0. Values that can be entered range from:

- the 4 mA value + the Offset value (in the example, 50+5=55)
- the 20 mA value + the Offset value (in the example, 90+5=95)

To determine these values, see 9.5.4 - Change 4 mA Value, 9.5.5 - Change 20 mA Value and 9.5.6 - Change Offset Value.

To enter a new value:

- From the Setup Sensor Menu, choose **Low Setpt** for the selected sensor and press Enter *⊥*.
- To change the Low Setpoint:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter \(\psi \) to advance to the next character position.
 - When finished, press Enter

 again.

9.5.10 Change High Setpoint

The High Setpoint value is typically below the 20 mA value for the sensor. For example, if the 20 mA value is 90°F, the High Setpoint might be 85°F. When the sensor crosses above this value, an alarm or event will occur, depending on the sensor configuration.

The default High Setpoint for each sensor is +950.0. Values that can be entered range from:

- the 4 mA value + the Offset value (in the example, 50+5=55)
- the 20 mA value + the Offset value (in the example, 90+5=95)

To determine these values, see 9.5.4 - Change 4 mA Value, 9.5.5 - Change 20 mA Value and 9.5.6 - Change Offset Value.

To enter a new value:

- From the Setup Sensor Menu, choose **High Setpt** for the selected sensor and press Enter ↓.
- To change the High Setpoint:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.

Setup Sensor Menu

SETUP SENSOR_1
CONNECTED : Y
LABEL: ROOM_TMP
↑↓=NEXT J=SELECT

UNITS: DEG
4 mA: +050.0
20 mA: +090.0
OFFSET: +005.0
ALARM/EVENT: AL
LATCHED: N
> LOW SETPT: +0055.0
HIGH SETPT: +0999.9
SENSOR DELAY: 00:01

1

Change Low Setpoint

CHANGE LOW SETPOINT

LOW SETPT: +0060.0

↑↓=SELECT ↓=NEXT/END

Setup Sensor Menu

Change High Setpoint

9.5.11 Set Up Delay Time

Each sensor may be set up with a specified time delay between the triggering of a high or low setpoint—a monitored sensor crosses the high or low setpoint threshold—and any response by the Liebert Universal Monitor. This feature can prevent transient conditions from prompting unnecessary responses.

This delay is the amount of time that must elapse before the Liebert Universal Monitor acknowledges the change in the monitored sensor and takes any further action, such as dialing configured pagers. The default time delay is 1 second (displayed as 00 MIN: 01 SEC).

The time delay applies to the triggering of a high or low setpoint and also after the monitored sensor *returns* to its normal state. When the monitored device *returns* to its normal state, the specified time delay must elapse before the Liebert Universal Monitor acknowledges the return-to-normal condition.

- From the Setup Sensor Menu, choose **Sensor Delay**, as shown at right, and press Enter A.
- To change the time delay in minutes and seconds (in the range of 00:00 to 99:59):
 - For minutes (MIN), press and hold one of the arrow keys ↑↓ scroll through the numbers 00-99.

 - For seconds (SEC), press and hold one of the arrow keys ↑↓ scroll through the numbers 00-59.

Setup Sensor Menu



Delay Time

DELAY TIME BEFORE
TRIGGER?

00 MIN : 01 SEC

↓=SELECT ↓=NEXT/END

9.6 Setup System - Setup I/O Matrix

The Setup I/O Matrix menu allows you to configure the Liebert Universal Monitor's digital and analog inputs to trigger various actions in any or all of the 16 outputs—eight on the main board and another eight if the optional Expansion Board is used. Each output can be set up to respond to more than one digital or analog input, including the additional 16 inputs available via the optional Expansion Board.

Almost any mapping combination can be used. For example, you may decide to trigger an action in Output03 when Input_01 goes into alarm, or you might want to generate an action in Output04 when Sensor_1 High Setpoint goes into alarm.

To set up the mapping of inputs to outputs:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter J.

Select Setup I/O Matrix

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup I/O Matrix** and press Enter ↓.
- Use the following instructions to set up the mapping of each digital input or analog sensor input to each output.

9.6.1 Set Up Mapping for a Digital Input

- Use the arrows ↑↓ to choose **Map Input To Output** from the Map Input/Sensor Menu, and press Enter ↓.
- From the Select Input Menu, choose the input you want—for example, Input_01—and press Enter ↓.

Map Input to a Main Board Output

- From the Select Outputs menu, select **Map to Main Board** if you want to map the selected input to an output on the Liebert Universal Monitor's main board. These outputs are identified as Outputs 1-8.
- On the Output Map screen, you may map the selected input to any of the eight outputs (1-8)—or to more than one output, if desired. The example at right shows **Input_01** mapped to **Output03**. To make changes to the mapping:
 - If needed, press Enter

 to advance to the position directly below the output.
 - Use the arrows ↑↓ to choose Y (Yes Mapped to this output) or
 N (No Not mapped), then press Enter ↓.
 - Press Enter

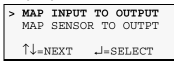
 to advance to the next position where you want to make a change.
 - Use the arrows $\uparrow\downarrow$ to choose Y (Yes Mapped to this output) or N (No Not mapped), then press Enter \dashv .
 - When finished, press Enter

 again.

Setup System Menu

		INPUT COMMON ALARM SENSOR
>	SETUP ↑↓=NEX	I/O MATRIX KT ↓=SELECT
_	SETUP	OUTPUT
	SETUP	MODEM&PAGERS
	SETUP	SYSTEM INFO
	SETUP	EXP BOARD

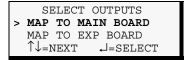
Map Input/Sensor Menu



Select Input

		•		
		SELECT	INPUT	
	>	INPUT_01		
		INPUT_02		
		$\uparrow\downarrow=NE\overline{X}T$	J=SELECT	
		INPUT_03	_	
		INPUT_04		
		INPUT_05		
		INPUT_06		
		INPUT_07		
		INPUT_08		
		INPUT_09		
		INPUT_10		
		INPUT 11		
		INPUT_12		
		INPUT_13		
		INPUT_14		
		INPUT_15		
		INPUT_16		
		INPUT_17		
		INPUT_18		
		INPUT_19		
		INPUT_20		
		INPUT_21		
		INPUT_22		
		INPUT_23		
		INPUT_24		
- 1		·		

Select Outputs



Output Map

ı	1 OUTPUT MAP									
		1	2	3	4	5	6	7	8	
		N	Ν	Y	Ν	Ν	Ν	Ν	N	
	$\uparrow \downarrow \frac{N}{2} \frac{N}{N} \frac{N}{N} \frac{Y}{N}$		_	J=1	NE:	ХT	/END			

Map Input to Expansion Board Output

- From the Select Outputs menu, select **Map to Exp Board** if you want to map the selected input to an output on the optional Expansion Board. These outputs are identified as Outputs 9-16.
- On the Output Map screen, you may map the selected input to any of the eight outputs (9-16)—or to more than one output, if desired. The example at right shows **Input_01** mapped to **Output10**. To make changes to the mapping:
 - If needed, press Enter

 to advance to the position directly below the output.
 - Use the arrows ↑↓ to choose Y (Yes Mapped to this output) or
 N (No Not mapped), then press Enter ↓.
 - Press Enter

 to advance to the next position where you want to make a change.
 - Use the arrows $\uparrow\downarrow$ to choose Y (Yes Mapped to this output) or N (No Not mapped), then press Enter \lrcorner .
 - When finished, press Enter

 again.

Default Mappings - Digital Inputs to Outputs

Table 23 shows the default mapping of digital inputs to digital outputs.

Table 23 Default mapping of digital inputs to digital outputs

Digital input	By default, mapped to digital output:
Input_01	Output01
Input_02	Output02
Input_03	Output03
Input_04	Output04
Input_05	Output05
Input_06	Output06
Input_07	Output07
Input_08	Output08

 $\ensuremath{\text{NOTE}}$: By default, no Expansion Board inputs are mapped to any outputs.

Select Outputs

SELECT OUTPUTS
MAP TO MAIN BOARD
> MAP TO EXP BOARD

↑↓=NEXT ↓=SELECT

4

Output Map

9.6.2 Set Up Mapping for an Analog Sensor Input

- Use the arrows ↑↓ to choose **Map Sensor To Outpt** from the Map Input/Sensor Menu, and press Enter ↓.
- From the Select Sensor Menu, choose the input you want—for example, Sensor_1 High Stpt—and press Enter

 .

Map Sensor to Main Board Output

- From the Select Outputs menu, select **Map to Main Board** if you want to map the selected sensor to an output on the Liebert Universal Monitor main board. These outputs are identified as Outputs 1-8.
- On the Output Map screen, you may map the selected sensor to any
 of the eight outputs (1-8)—or to more than one output, if desired.
 The example at right shows Sensor_1 High Stpt mapped to
 Output04.

To make changes to the mapping:

- Use the arrows ↑↓ to choose Y (Yes Mapped to this output) or
 N (No Not mapped), then press Enter ↓.
- Press Enter

 to advance to the next position where you want to make a change.
- Use the arrows ↑↓ to choose Y (Yes Mapped to this output) or
 N (No Not mapped), then press Enter ↓.
- When finished, press Enter

 again.

Map Sensor to Expansion Board Output

- From the Select Outputs menu, select **Map to Exp Board** if you want to map the selected sensor to an output on the optional Expansion Board. These outputs are identified as Outputs 9-16.
- On the Output Map screen, you may map the selected sensor to any of the eight outputs (9-16)—or to more than one output, if desired. The example at right shows **Sensor_1 High Stpt** mapped to **Output11**.

To make changes to the mapping:

- If needed, press Enter

 to advance to the position directly below the output.
- Use the arrows ↑↓ to choose Y (Yes Mapped to this output) or
 N (No Not mapped), then press Enter ↓.
- Press Enter

 to advance to the next position where you want to make a change.
- Use the arrows ↑↓ to choose Y (Yes Mapped to this output) or
 N (No Not mapped), then press Enter ↓.
- When finished, press Enter

 again.

Default Mappings - Analog Inputs to Outputs

By default, analog inputs are not mapped to any digital output, as shown in Table 24.

Table 24 Default mapping of analog inputs to digital outputs

Analog input	By default, mapped to digital output:
Sensor_1	(none)
Sensor_2	(none)
Sensor_3	(none)
Sensor_4	(none)

Map Input/Sensor Menu

Į

Select Sensor

	SELECT	SENSOR	
>	SENSOR 1	HIGH	STPT
	SENSOR 1	LOW	STPT
	$\uparrow\downarrow$ =NEXT	J=SELECT	
	SENSOR_2	HIGH	STPT
	SENSOR 2	LOW	STPT
	SENSOR 3	HIGH	STPT
	SENSOR 3	LOW	STPT
	SENSOR 4	HIGH	STPT
	SENSOR_4	LOW	STPT

4

Select Outputs

4

Output Map

1H OUTPUT MAP
1 2 3 4 5 6 7 8

N N N Y N N N N

↑ → NEXT/END



Select Outputs



Output Map

1H OUTPUT MAP 0910111213141516 $\underbrace{\begin{array}{ccc} \underline{N} & \underline{N} & \underline{Y} & \underline{N} & \underline{N} & \underline{N} & \underline{N} & \underline{N} \\ \\ \uparrow \downarrow = \overline{Y/N} & & J = \underline{NEXT/END} \end{array} }_{}$

9.7 Setup System - Setup Output

The Liebert Universal Monitor has eight outputs that may be configured individually. If the optional Expansion Board is used, its additional eight digital outputs may be renamed. The outputs may have a wide variety of Liebert or other manufacturers' equipment connected for configured responses to input alarms and events..

To configure an output:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- · Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

Select an Output to Configure

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup Output** and press Enter ↓.
- From the Select Output Menu, choose the output you want—for example, **Output01**—and press Enter ↓.

Table 25 shows digital output features and default settings. You may change the name of any output. In addition, the Liebert Universal Monitor's eight outputs may be defined as normally open or closed.

Use the steps following **Table 25** to change the default settings for any digital output.

Table 25 Default settings - digital outputs

Feature	Default	Other Options	
LABEL	OUTPUT01	Any name (up to eight characters)	
NORM OPEN/CLOSE (Main board only)	NO (Normally open)	NC (Normally closed)	

9.7.1 Change Label (Name of Output)

Each output has a default label (Output01, Output02, etc.) that you may change to a more descriptive name. The label may consist of up to eight characters (see **Table 20** for valid characters).

- From the Setup Output Menu, as shown at right, use the arrows ↑↓ to choose **Change Label** for the selected output and press Enter →.
- To change the output's label, which may consist of up to eight characters:
 - Use the arrows ↑↓ to choose a character.

 - When finished, press Enter

 again.

9.7.2 Define Main Board Output as Normally Open / Closed

Each output may be set up as Normally Open (NO) or Normally Closed (NC). The default setting for all output points is NO (Normally Open).

- From the Setup Output Menu, choose **Change State**, as shown at right, and press Enter

 .
- To change the normal state for this output, use the arrows ↑↓ to choose **NO** (Normally Open) or **NC** (Normally Closed), then press Enter ↓.

Setup System Menu

	SETUP	INPUT COMMON ALARM SENSOR
	SETUP ↑↓=NEX	I/O MATRIX KT ↓=SELECT
>		OUTPUT MODEM&PAGERS
		SYSTEM INFO EXP BOARD

Select Output Menu

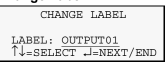
	SELECT	OUTPUT
>	OUTPUT01	NO
	OUTPUT02	NO
	$\uparrow\downarrow$ =NEXT	-J=SELECT
	OUTPUT03	NO
	OUTPUT04	NO
	OUTPUT05	NO
	OUTPUT06	NO
	OUTPUT07	NO
	OUTPUT08	NO
	OUTPUT09	NO
	OUTPUT10	NO
	OUTPUT11	NO
Ш	OUTPUT12	NO
Ш	OUTPUT13	NO
	OUTPUT14	NO
	OUTPUT15	NO
Į L	_OUTPUT16	NO
Ŧ		

NOTE: OUTPUT09-OUTPUT16 for optional Expansion Board

Setup Output Menu



Change Label



Setup Output Menu



Change State

SET TO NORMAL OPEN OR NORMAL CLOSED? NO

9.7.3 Set Expansion Board Output by DIP Switch

If you choose **Change State** from the Setup Output Menu for an Expansion Board output (OUTPUT09-16), the screen displays a message that the state must be set by DIP switch, as shown at right.

Each digital output on the optional Expansion Board has an associated DIP switch that can determine its operation in the event of loss of communication with the Liebert Universal Monitor or loss of power.

To configure a digital output jumper for a loss of power:

- Move the switch down to the "OFF" position *(factory default)* for Normally Open (NO).
- Move the switch up to the "ON" position for Normally Closed (NC).

For more information, see 5.2.3 - Setting the Digital Output DIP Switches.

Setup Output Menu



Message (if Expansion Board output selected)

SET BY DIPSWITCH
ESC=BACK

9.7.4 Configure Main Board Output for Loss of Power ("Fail-Safe")

Each digital output has an associated jumper that can help prevent undesired effects when the controller board loses power. For example, without the proper fail-safe jumper setting, a loss of power might close a switch that is Normally Open (NO)—perhaps shutting off a fan or closing a valve.

This fail-safe jumper setting is unrelated to configuring an output as Normally Open (NO) or Normally Closed (NC), as described in the previous section, **9.7.2 - Define Main Board Output as Normally Open / Closed**.

To configure a digital output jumper for a loss of power:

- Set the jumper in the "OFF" position (factory default) to make the output Normally Open (NO).
- Set the jumper in the "ON" position to make the output Normally Closed (NC).

For more information, see 4.2.3 - Setting the Digital Output Jumpers.

9.8 Setup System - Setup Modem & Pagers

To use the modem and pager features, be sure to connect the phone line connector to a telephone wall jack using an RJ11 cord, as described in **4.6.2** - **Phone Line Connector**.

9.8.1 Modem Setup - Initialization String

The Liebert Universal Monitor has an on-board modem that offers dial-up access to all LCD functions as well as features available only through the Service Terminal Interface (see A.1 - Comparison of Functions: LCD and Service Terminal Interface). The modem also permits remote notification of alarms.

Supported Modem Settings

Supported settings vary for different types of access:

Table 26 Supported modem settings

For:	Modem supports:				
Dial-up via terminal	9600 baud, no parity, 8 data bits, 1 stop bit				
Pager access	9600 baud, even parity, 7 data bits, 1 stop bit and TAPI protocol version 1.8				
International dialing	For calls involving countries that do not support country code B5 (see Table 28): Modem model MT5600SMI is required (model number is on the modem label). +GCI=xx (xx is the country code) must be added to the initialization string (see Step 7 in this section).				

Default Modem Settings

Table 27 shows the default settings for modem options.

Table 27 Default settings - modem

Feature	Default	Other Options
Initialization String (Init String)	ATS0=1	Any string (up to 40 characters); for international dialing, add +GCI=xx , where xx is the country code (except B5 countries—see Table 28)
Enable Modem Diagnostic Messages	N (disable)	Y (enable)
Modem Dial Prefix	ATE0X4DT	Any string
Modem Hang Up Delay After a Call	10 seconds	Any number (up to 99 seconds)

Configuring the Modem

To configure the modem:

Log In and Choose Setup System

- 1. From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter

 (see 9.1 Login for help).
- 2. Enter your password at the Login screen.
- 3. From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

Setup System Menu

SETUP	INPUT
SETUP	COMMON ALARM
SETUP	SENSOR
	I/O MATRIX
↑↓=NEX	T →=SELECT
SETUP	OUTPUT
SETUP	MODEM&PAGERS
SETUP	SYSTEM INFO
SETUP	EXP BOARD
	SETUP SETUP \$\text{\pm} = \text{NEX} SETUP SETUP SETUP

Select Modem Setup

- 4. From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup Modem&Pagers** and press Enter →.
- 5. Use the arrows ↑↓ to choose **Setup Modem** from the Pagers & Modem Menu and press Enter ↓.
- 6. The Setup Modem Menu displays the initialization string (Init String), which may consist of up to 40 characters (see **Table 20** for valid characters). The default Init String is **ATS0=1**.

International Dialing

7. To enable international dialing involving countries that do not support country code B5 (see **Table 28**), you must add the appropriate country codes to the initialization string using the format:

+GCI=xx

where **xx** is the country code.

(This also requires the modem model MT5600SMI; the model number can be found on the modem label.)

Note: For countries that support B5, there is no need to add country codes to the init string.

Setup System Menu

SETUP INPUT
SETUP COMMON ALARM
SETUP SENSOR
SETUP I/O MATRIX
↑↓=NEXT ↓=SELECT

SETUP OUTPUT
> SETUP MODEM&PAGERS
SETUP SYSTEM INFO
SETUP EXP BOARD

Pagers & Modem Menu

Setup Modem Menu

Table 28 Country codes

Country	Code*	Country	Code*	Country	Code*	Country	Code*
Argentina	07	Finland	FD	Italy	FD	Philippines	B5
Australia	09	France	FD	Japan	00	Portugal	FD
Austria	FD	Germany	FD	Korea	B5	Slovak Republic	FD
Belgium	FD	Greece	FD	Liechtenstein	FD	Spain	FD
Canada	B5	Hong Kong	99	Luxembourg	FD	Sweden	FD
China	B5	Hungary	FD	Mexico	B5	Switzerland	FD
Cyprus	FD	Iceland	FD	Netherlands	FD	Taiwan	FE
Czech Republic	FD	Indonesia	99	New Zealand	7E	United Kingdom	FD
Denmark	FD	Ireland	FD	Norway	FD	United States	B5

^{*} B5 is the default setting—initialization string +GCI=xx is not needed for these countries

Edit the Init String

- 8. To enter or edit the Init String:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

9.8.2 Modem Setup - Additional Features (Service Terminal Interface only)

The Service Terminal Interface offers four additional options for the modem that are not available through the LCD interface:

- Enter Liebert Universal Monitor phone number
- Enable modem diagnostic messages
- · Change modem dial prefix
- · Change modem hang up delay after a call

To access these options:

- Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see A.2 Connecting to the Service Terminal Interface).
- · At the Main Menu, enter 0 (zero—Setup System-Login Required).
- · At the Login Menu, enter your password.
- · At the Setup Menu, enter 6 (Setup Modem & Pagers).
- · At the Setup Modem & Pagers menu, shown below, enter 5 to begin configuration.

Setup Modem & Pagers - Modem Setup

(Service Terminal Interface only)

```
SETUP MODEM&PAGERS
   Input pager and
  modem information
 Select pager or modem
                                 CURRENT NUMBER
                                                          ******
                                                          An "A" is required
  1=PAGER NUMBER 1
  2=PAGER NUMBER 2
                                                          as 1st character
  3=PAGER NUMBER 3
                                                          for an alpha pager
                                                          an "N" for a numeric
  4=PAGER NUMBER 4
                                                          pager, and an "M"
  5=MODEM CONFIGURATION
  6=RETURN TO SETUP MENU
                                                           for a remote modem.
  7=RETURN TO MAIN MENU
SELECT A NUMBER: 5
```

• At the Change Modem Initialization String prompt, you may press Enter to bypass this option (or see 9.8.1 - Modem Setup - Initialization String for instructions on entering the string).

```
>CHANGE MODEM INITIALIZATION STRING(40 CHARACTERS MAX).
>[ATS0=1]
>[
>COMMAND SUCCESSFUL
```

Enter Liebert Universal Monitor Phone Number

This entry allows you to store the phone number that must be dialed to access the Liebert Universal Monitor for future reference. This has no effect on the Liebert Universal Monitor's modem settings or functionality—it simply places the phone number in an accessible location.

• At the Liebert Universal Monitor Phone Number prompt, enter the phone number for the Liebert Universal Monitor. The current setting appears in brackets []—nothing has been entered in the following example.

```
>ENTER UNIVERSAL MONITOR PHONE NUMBER(40 CHARACTERS MAX).
>[]
>[
>COMMAND SUCCESSFUL
```

• Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

Enable Modem Diagnostic Messages

Enabling modem diagnostics will provide the following additional information about the modem to the computer using the Service Terminal Interface:

Hang-up modem

Modem model number

No dial tone

No carrier

Busy

No answer

Pager checksum error

Pager pin number error

Error (indicates incorrect phone number, dial prefix or modem initialization string)

For alphanumeric pager failures:

Paging company non answer on 1st

Paging company non answer on 2nd

Paging company non answer on Last

Paging company non answer on Handshake

• At the Enable Modem Diagnostic Messages prompt, enter **Y** (Yes - enable) or **N** (No - disable). The current setting appears in brackets—[N] in the following example.

```
>ENABLE MODEM DIAGNOSTIC MESSAGES-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

• Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

Change Modem Dial Prefix

• At the Change Modem Dial Prefix prompt, enter the prefix to be dialed. The current setting appears in brackets—[ATE0X4DT] in the following example.

```
>CHANGE MODEM DIAL PREFIX.
>[ATE0X4DT]
>[
>COMMAND SUCCESSFUL
```

• For international dialing involving countries that do not support B5 (see **Table 28**), add country codes to the initialization string using the format **+GCI=xx**, where **xx** is the country code. (Note: Also requires MT5600SMI modem; model number is on modem label.)

See 9.8.1 - Modem Setup - Initialization String for more information.

• Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

Change Modem Hang Up Delay After a Call

• At the Change Modem Hang Up Delay After a Call prompt, enter the number of seconds to delay hanging up after a call. The maximum is 99 seconds. The current setting appears in brackets—
[10] in the following example.

```
>CHANGE MODEM HANG UP DELAY AFTER A CALL(99 SEC MAX).
>[10]
>[
>COMMAND SUCCESSFUL
```

 Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

9.8.3 Pager Setup - Pager Number and PIN

The Liebert Universal Monitor may be configured to dial numeric or alphanumeric pagers when an alarm is detected. You may enter up to four pager numbers—all configured pagers will be dialed each time an alarm occurs. For each configured pager, you must enter the pager number to be dialed and the pager's Personal Identification Number (PIN).

See 10.1 - Liebert Universal Monitor Specifications for supported pager settings.

The Liebert Universal Monitor can send numeric or alphanumeric messages to supported pagers, as shown in the following example:

Alphanumeric pager message example

LIEBERT TEST INPUT_01 ALARM CONTACT CLOSED 2:07 PM 06/09/04

Pager company time stamp

When an alarm is detected, the first pager number is dialed—up to three times, if needed. After a successful page or three dialing attempts, the next pager number is dialed, again with three attempts as needed, and so on for all configured pagers.

Table 29 Pager dialing results

Result of Page	Action	Message Generated			
Successful	Liebert Universal Monitor dials next configured pager.	_			
Unsuccessful due to:					
Busy signal / no answer / no dial tone	Liebert Universal Monitor generates message after all three redial attempts have failed, dials next configured pager.	Unsuccessful Page (Event Log)			
General modem communication problem	Liebert Universal Monitor resets modem, generates message, redials pager up to three more times.	Modem Reset (Event Log)			
No communication with modem (internal hardware problem)	Liebert Universal Monitor generates messages, makes no further dialing attempts.	Modem Internal Fault (Active Alarm Report, Alarm History Log)			

To configure a pager:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

Select a Pager to Configure

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup Modem&Pagers** and press Enter ↓.
- Use the arrows ↑↓ to choose Setup Pagers from the Pagers & Modem Menu, and press Enter ↓.
- From the Select Pager Menu, choose the pager number you want—for example, **Pager Number 1**—and press Enter ...

Setup System Menu

SETUP INPUT
SETUP COMMON ALARM
SETUP SENSOR
SETUP I/O MATRIX
↑↓=NEXT ↓J=SELECT
SETUP OUTPUT
> SETUP MODEM&PAGERS
SETUP SYSTEM INFO
SETUP EXP BOARD

4

Pagers & Modem Menu

Select Pager Menu

Enter a Pager Number

- From the Setup Pager Menu, choose **Setup Pager Number** for the selected pager—**Setup Pager 1 Number** in the example at right—and press Enter

 .
- See **Table 30** for guidelines on entering the pager number, which may consist of up to 40 characters. To enter the pager number:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

Table 30 Guidelines for dialing pagers

Device type	Required entries	Example
Numeric pager	The first character must be "N".	N 18005551212
Alphanumeric pager	The first character must be "A".	A 18005551212
Remote modem	The first character must be " M ".	M 18005551212
Device type	Optional entries	Example
	Use " 9 " if needed to access an outside line—place after first character (N, A or M).	A 9 18005551212
All types of devices	Use "W" to wait for a second dial tone before dialing if the phone system has two dial tones (initial tone and a second tone for outside line)—place after "9" (before the number to be dialed).	A9 W 18005551212
	Use "," (comma) to pause two seconds.	N1,8005551212
Numeric pager	Use "#" as the last character to terminate page string if required by paging company.	N18005551212 ,,,,1234567#

Enter a Pager PIN Number

- From the Setup Pager Menu, choose **Setup Pager PIN**, as shown for Pager Number 1 in the example at right, and press Enter *→*.
- To enter the pager PIN, which may consist of up to 20 characters (see **Table 20** for valid characters):
 - Use the arrows $\uparrow\downarrow$ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

Q

NOTE

For international dialing, you might need to add country codes in the modem initialization string. See 9.8.1 - Modem Setup - Initialization String.

Setup Pager Menu

₽

Pager # - Numeric

ENTER PAGER 1 NUMBER
N1,8005551212,,,,123
4567#

↑

→

-SELECT →

-NEXT/END

1

Pager # - Alphanumeric

ENTER PAGER 1 NUMBER
A9W18005551212

↑↓=SELECT ↓=NEXT/END

Setup Pager Menu

Enter Pager PIN

ENTER PAGER 1 PIN

01234567891011121314

↑↓=SELECT ↓=NEXT/END

9.8.4 Pager Setup - Communications Check (Service Terminal Interface only)

The Service Terminal Interface offers two additional options for pager setup, which are not available through the LCD interface:

- · Enable communications check
- · Enter time to perform communications check

To access these options:

- Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see A.2 Connecting to the Service Terminal Interface).
- At the Main Menu, enter 0 (zero—Setup System-Login Required).
- · At the Login Menu, enter your password.
- · At the Setup Menu, enter 6 (Setup Modem & Pagers).
- · At the Setup Modem & Pagers menu, shown below, enter a number (1-4) to select a pager.

Setup Modem & Pagers - Pager Setup

(Service Terminal Interface only)

```
SETUP MODEM&PAGERS
  Input pager and
  modem information
 Select pager or modem
                                CURRENT NUMBER
                                                        ******
                                                        An "A" is required
  1=PAGER NUMBER 1
  2=PAGER NUMBER 2
                                                        as 1st character
  3=PAGER NUMBER 3
                                                        for an alpha pager
                                                        an "N" for a numeric
  4=PAGER NUMBER 4
  5=MODEM CONFIGURATION
                                                        pager, and an "M"
                                                        for a remote modem.
  6=RETURN TO SETUP MENU
  7=RETURN TO MAIN MENU
                                                        *******
SELECT A NUMBER:1
```

 At the Enter Pager Number prompt, you may press Enter to bypass this option (or see 9.8.3 -Pager Setup - Pager Number and PIN for instructions on entering the pager number).

```
>ENTER PAGER NUMBER(40 CHARACTERS MAX).
>[]
>[
>COMMAND SUCCESSFUL
```

 At the Enter Pager PIN Number prompt, you may press Enter to bypass this option (or see 9.8.3 -Pager Setup - Pager Number and PIN for instructions on entering the pager PIN).

```
>ENTER PAGER PIN NUMBER (20 CHARACTERS MAX).
>[]
>[
>COMMAND SUCCESSFUL
```

Enable Communications Check

Enabling this function permits a daily communications test between the Liebert Universal Monitor and the selected pager. Once each day the Liebert Universal Monitor dials the pager at a specified time and sends this message: "UNIVERSAL MONITOR COMM CHECK." (The time of the test is specified at the next prompt, **Enter Time To Perform Communications Check**.)

• At the Enable Communications Check prompt, enter **Y** (Yes - enable) or **N** (No - disable). The current setting appears in brackets—[N] in the following example.

```
>ENABLE COMMUNICATIONS CHECK-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

 Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

Enter Time To Perform Communications Check

This function schedules the daily communications test between the Liebert Universal Monitor and the selected pager, as described in the previous section.

• At the Enter Time To Perform Communications Check prompt, enter the time to initiate the communications check, using the format HH:MM (hours and minutes in military time), ranging from 00:00 for midnight to 23:59 for 11:59 p.m. The current setting appears in brackets—[00:00] in the following example.

```
>ENTER TIME TO PERFORM COMMUNICATIONS CHECK(HH:MM).
>[00:00]
>[
>COMMAND SUCCESSFUL
```

• Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

9.9 Setup System - Setup System Info

The Setup System Info options allow users to:

- Change Password—used for access to system setup functions
- Change Date & Time/Automatic Daylight Saving Time—used to set the Liebert Universal Monitor's date and time and to enable automatic time change for Daylight Saving Time
- Setup Site ID—the Liebert Universal Monitor's location to differentiate among sites if more than one Liebert Universal Monitor is in use
- · Connect Battery—stops the Liebert Universal Monitor battery from backing up the panel
- Backup and Upload Configuration File (Service Terminal Interface only)—permits the user to copy the Liebert Universal Monitor's configuration settings and to upload the file to the Liebert Universal Monitor
- **Setup Serv Ph Num**—enables alarm notification to the telephone number entered (in addition to the four pager numbers).
- Restore Defaults—returns the Liebert Universal Monitor to its factory settings
- Perform Firmware Update (Service Terminal Interface only)—changes the Liebert Universal Monitor's firmware to newest version
- Initiate Remote Alarm Test (Service Terminal Interface only)—used to test auxiliary alarm

To change any Setup System Info features:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- · Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

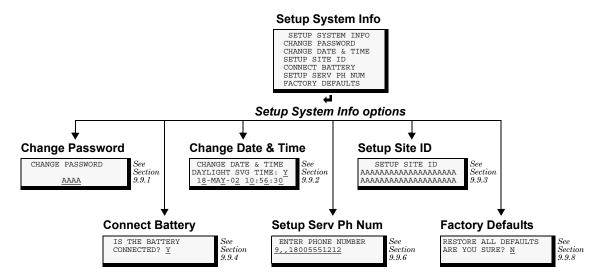
Select Setup System

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup System Info** and press Enter ↓.
- Use the steps following **Figure 15** to access any of the Setup System Info options.

Setup System Menu

Figure 15 offers a quick look at the Setup System Info screens available via the LCD interface.

Figure 15 Menu overview - Setup System Info menu



9.9.1 Change Password

A password is required to access the Liebert Universal Monitor system and control options, as described in **9.1 - Login**. The password consists of four characters (see **Table 20** for valid characters). The default password is AAAA.

Change the Password

To change the password:

- From the Setup System Info Menu, use the arrows ↑↓ to choose **Change Password**, then press Enter ↓.
- · To change your password:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter \(\press \) to advance to the next character position.
 - When finished, press Enter

 again.

Reset Password to the Factory Default ("AAAA")

To reset the password to the factory default of AAAA:

- Locate DIP switch 1 on the unit's circuit board (see 1.7 Controller Board Overview) and move all switches to the OFF position (down).
- Move the second switch to the ON position, then to the OFF position.
- · Move the seventh switch to the ON position, then to the OFF position.
- · Move the eighth switch to the ON position, then to the OFF position.

The password should now be AAAA.

9.9.2 Change Date & Time/Automatic Daylight Saving Time

The Liebert Universal Monitor has a built-in real-time clock that is backed up by an encapsulated lithium battery and set up to adjust automatically for daylight saving time twice a year. The Setup System Info menu allows you to change the date or time or automatic adjustment at any time.

To change the daylight saving time setting, date or time:

- From the Setup System Info Menu, use the arrows ↑↓ to choose **Change Date & Time**, then press Enter ↓.
- To change the daylight saving time setting:
 - To the right of **Daylight Svg Time?** use the arrows $\uparrow\downarrow$ to choose **Y** (Yes automatically adjust for daylight saving time) or **N** (No), then press Enter \downarrow .
- The format of the date and time is **DD-MMM-YY HR:MM:SS**. To change the date or time:
 - Press Enter

 to advance to the next character position you want to change.
 - Use the arrows ↑↓ to choose from available entries:

Date	Day (DD)	0-31
	Month (MMM)	JAN-DEC
	Year (YY)	00-99
Time	Hour (HR)	00-23
	Minutes (MM)	00-59
	Seconds (SS)	00-59

- Press Enter \(\psi \) to advance to the next character position.
- When finished, press Enter

 again.

Setup System Info Menu

Į,

Change Password

Setup System Info Menu

SETUP SYSTEM INFO
CHANGE PASSWORD

CHANGE DATE & TIME

\$\frac{1}{} = \text{NEXT} \quad \]= SELECT

SETUP SITE ID
CONNECT BATTERY
SETUP SERV PH NUM
FACTORY DEFAULTS



Change Date & Time

CHANGE DATE & TIME
DAYLIGHT SVG TIME: Y
18-MAY-02 10:56:30
↑↓=SELECT ↓=NEXT/END

9.9.3 Setup Site ID

You may enter a Site ID to identify the Liebert Universal Monitor's location, using a name that may consist of up to 40 characters (see **Table 20** for valid characters). The Site ID will appear with each alarm.

To enter or change the Site ID:

- From the Setup System Info Menu, use the arrows ↑↓ to choose Setup Site ID, then press Enter →.
- · To enter a Site ID:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - If the Site ID is less than 40 characters, you may enter an underscore (_) character to indicate the end of the name.
 - When finished, press Enter

 again.

Setup System Info Menu

SETUP SYSTEM INFO CHANGE PASSWORD CHANGE DATE & TIME ↑↓=NEXT ↓=SELECT

> SETUP SITE ID
CONNECT BATTERY
SETUP SERV PH NUM
FACTORY DEFAULTS



Setup Site ID

9.9.4 Connect Battery

By default, the Liebert Universal Monitor checks the battery and sounds an alarm when the power fails, the battery runs low or the battery needs to be checked. The battery's main purpose is to provide enough power to the modem to notify pagers of a power loss.



NOTE

The battery will continue to power and provide full operation of the Liebert Universal Monitor with the exception of powering the analog inputs (sensors). The battery will provide backup for a minimum of 10 minutes.

Using the following procedure to disconnect the battery will disable battery alarm features only. The battery itself will continue to provide backup. If battery backup is not desired, the battery must be unplugged from the circuit board. This can be done by removing the battery leads from the jumpers (see 2.4.3 - Connecting the Battery Pack).

The default is to connect the battery. However, there may be times that you want to disconnect the battery so that it does not provide backup.

Table 31 shows battery problems that will affect operation.

Table 31 Battery alarms

Result of Battery	Action	Message Generated	
Battery falls below a minimum charge.	Battery will not provide battery backup.	LOW BATTERY	
Battery is connected to the circuit board but not recognized by the circuit board.	Battery will not provide battery backup.	CHECK BATTERY	
Battery is unplugged from the circuit board.	Battery will not provide battery backup	BATTERY UNPLUGGED	
Utility power (24VAC) to the circuit board is too low to power the board.	Liebert Universal Monitor board will not be able to function properly.	LOSS OF POWER	

To connect or disconnect the battery:

- From the Setup System Info Menu, use the arrows ↑↓ to choose **Connect Battery**, then press Enter ↓.
- Use the arrows ↑↓ to choose Y (Yes the battery is connected) or
 N (No the battery is not connected), then press Enter ↓.

Setup System Info Menu

SETUP SYSTEM INFO
CHANGE PASSWORD
CHANGE DATE & TIME

\$\frac{1}{\phi} = \text{NEXT} & \preceded = SELECT \\
SETUP SITE ID

CONNECT BATTERY
SETUP SERV PH NUM
FACTORY DEFAULTS

Connect Battery

9.9.5 Backup and Upload Configuration File (Service Terminal Interface only)

This operation may be performed only through the Service Terminal Interface. It permits the user to make a copy of the Liebert Universal Monitor configuration settings and save it as a file on the computer connected through the RS232 port. Should the need arise, the user can upload the configuration file from the computer to the Liebert Universal Monitor, instead of re-entering the settings manually.

To access these options:

- 1. Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see A.2 Connecting to the Service Terminal Interface).
- 2. At the Main Menu, enter **0** (zero—Setup System-Login Required).
- 3. At the Login Menu, enter your password.
- 4. At the Setup Menu, enter 7 (Setup System Information).
- 5. At the Setup System Information Menu, enter 5 (Backup & Upload Configuration File). The Backup & Upload Configuration File menu appears, shown below:

Backup & Upload Configuration File - Backup

(Service Terminal Interface only)

BACKUP AND UPLOAD CONFIGURATION FILE

Backup from panel saves panel configurations

Upload to panel restores panel configurations

Select to backup or upload file

1=BACKUP CONFIGURATION FILE
2=UPLOAD CONFIGURATION FILE
3=RETURN TO SETUP SYSTEM INFO MENU
4=RETURN TO SETUP MENU
5=RETURN TO MAIN MENU

6. Enter 1 to back up the configuration file from the Liebert Universal Monitor to the computer and proceed to **Step 8**,

OR

SELECT A NUMBER:1

7. Enter **2** to upload the configuration file from the computer to the Liebert Universal Monitor and proceed to **Step 13**. **NOTE:** This will replace the current configuration settings in the Liebert Universal Monitor with the most recent backup.

Back Up the Configuration File

8. At the prompt to Initiate a Backup of Configuration File, enter \mathbf{Y} (Yes - begin) or \mathbf{N} (No - cancel). The current setting appears in brackets—[N] in the following example.

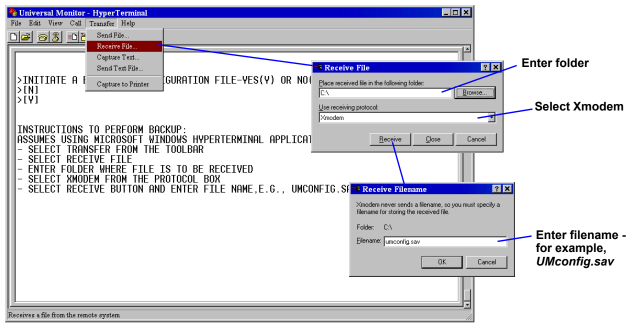
```
>INITIATE A BACKUP OF CONFIGURATION FILE-YES(Y) OR NO(N)?
>[N]
>[
```



NOTE

The following instructions refer to the Microsoft Windows HyperTerminal program. These steps may vary for other communications programs.

9. At the top of the HyperTerminal window, shown below, click on Transfer, then on Receive File.



- 10. In the Receive File window, as shown above:
 - In the Place Received File in the Following Folder box, enter the name and location of the folder where the configuration file should be placed—for example, C:\downloads—or click on the **Browse** button to locate the folder.
 - In the Use Receiving Protocol box, select **Xmodem** from the drop-down list.
 - Click on the Receive button. (To close the window without backing up the file, click on Close or Cancel.)
- 11. In the Receive Filename window, enter a name for the file—for example, UMconfig.sav.
- 12. When the transfer is complete, a confirmation message appears in the Service Terminal Interface window: "Backup Successful."

Upload the Configuration File

13. At the prompt to Initiate an Upload of Configuration File, enter \mathbf{Y} (Yes - begin) or \mathbf{N} (No - cancel). The current setting appears in brackets—[N] in the following example.

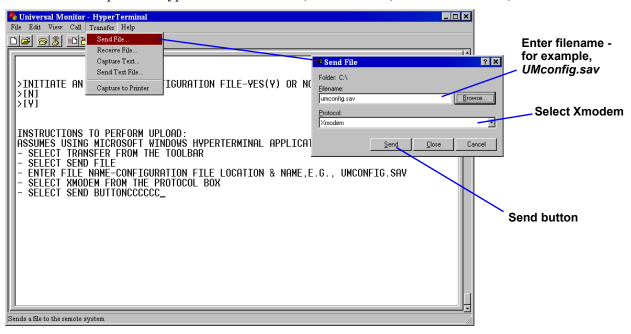
```
>INITIATE AN UPLOAD OF CONFIGURATION FILE-YES(Y) OR NO(N)?
>[N]
>[
```



NOTE

The following instructions refer to the Microsoft Windows HyperTerminal program. These steps may vary for other communications programs.

14. At the top of the HyperTerminal window, shown below, click on Transfer, then on Send File.



- 15. In the Send File window, as shown above:
 - In the Filename box, enter the full path of the file to be uploaded—for example, **UMconfig.sav**—or click on the **Browse** button to locate the file.
 - In the Protocol box, select **Xmodem** from the drop-down list.
 - Click on the Send button. (To close the window without sending the file, click on Close or Cancel.)
- 16. When the transfer is complete, a confirmation message—"Upload Successful"—appears in the Service Terminal Interface window and the Liebert Universal Monitor reboots with the new configuration.

9.9.6 Setup Serv Ph Num - Enter Phone Number

The Service Phone Number (Serv Ph Num) is used for remote monitoring by Emerson Network Power Liebert Services. The number is designed to allow remote monitoring services to connect to the Liebert Universal Monitor. All alarms will be sent to this number. When an alarm occurs, this number is dialed before any of the four pager numbers.

To use the service phone number features, be sure to connect the phone line connector to a telephone wall jack using an RJ11 cord, as described in **4.6.2** - **Phone Line Connector**.

Table 32 Service phone number dialing results

Result of Dialing	Action	Message Generated	
Successful	_	_	
Unsuccessful due to:			
Busy signal / no answer / no dial tone	Liebert Universal Monitor generates message after all three redial attempts have failed, dials next configured pager.	Unsuccessful Page (Event Log)	
General modem communication problem	Liebert Universal Monitor resets modem, generates message, redials up to three more times.	Modem Reset (Event Log)	
No communication with modem (internal hardware problem)	Liebert Universal Monitor generates messages,makes no further dialing attempts.	Modem Internal Fault (Active Alarm Report, Alarm History Log)	

To set up the service phone number:

- From the Setup System Info Menu, use the arrows ↑↓ to choose **Setup Serv Ph Num**, then press Enter ↓.
- See **Table 33** for guidelines on entering the phone number, which may consist of up to 40 characters. To enter the phone number:
 - Use the arrows ↑↓ to choose a character.
 - Press Enter

 to advance to the next character position.
 - When finished, press Enter

 again.

Table 33 Guidelines for dialing service phone number

Device type	Required entries	Example	
Remote modem	The first character must be " M ".	M 18005551212	
Device type	Optional entries	Example	
	Use " 9 " if needed to access an outside line—place after first character (M).	M 9 18005551212	
All types of devices	Use " W " to wait for a second dial tone before dialing if the phone system has two dial tones (initial tone and a second tone for outside line)—place after "9" (before the number to be dialed).	M9 W 18005551212	
	Use "," (comma) to pause two seconds.	M1,8005551212	

Setup System Info Menu

Setup Serv Ph Num

ENTER PHONE NUMBER
M18005551212

↑↓=SELECT J=NEXT/END

9.9.7 Setup Serv Ph Num - Communications Check (Service Terminal Interface only)

The Service Terminal Interface offers two additional options for setting up the Service Phone Number (Serv Ph Num) that are not available through the LCD interface:

- · Enable communications check
- Enter time to perform communications check

To access these options:

- Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see A.2 Connecting to the Service Terminal Interface).
- At the Main Menu, enter **0** (zero—Setup System-Login Required).
- · At the Login Menu, enter your password.
- · At the Setup Menu, enter 7 (Setup System Information).
- · At the Setup System Information Menu, enter 6 (Setup Service Phone Number).
- · At the Setup Service Phone Number menu, shown below, enter 1 to begin the setup.

Setup Service Phone Number

(Service Terminal Interface only)

```
SETUP SERVICE PHONE NUMBER

This number receives all alarms in addition to the 4 pagers

CURRENT NUMBER

1=SETUP SERVICE PHONE NUMBER
2=RETURN TO SETUP SYSTEM INFO MENU
3=RETURN TO SETUP MENU
4=RETURN TO MAIN MENU

SELECT A NUMBER: 1
```

• At the Enter Service Phone Number prompt, you may press Enter to bypass this option (or see 9.9.6 - Setup Serv Ph Num - Enter Phone Number for instructions on entering the number).

```
>ENTER SERVICE PHONE NUMBER(40 CHARACTERS MAX).
>[]
>[
>COMMAND SUCCESSFUL
```

Enable Communications Check

Enabling this function permits a daily communications test between the Liebert Universal Monitor and the selected service phone number. Once each day the Liebert Universal Monitor dials the service phone number at a specified time and sends this message: "UNIVERSAL MONITOR COMM CHECK." (The time of the test is specified at the next prompt, **Enter Time To Perform Communications Check.**)

• At the Enable Communications Check prompt, enter **Y** (Yes - enable) or **N** (No - disable). The current setting appears in brackets—[N] in the following example.

```
>ENABLE COMMUNICATIONS CHECK-YES(Y) OR NO(N)?
>[N]
> COMMAND SUCCESSFUL
```

• Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

Enter Time To Perform Communications Check

This function schedules the daily communications test between the Liebert Universal Monitor and the selected service phone number, as described in the previous section.

• At the Enter Time To Perform Communications Check prompt, enter the time to initiate the communications check, using the format HH:MM (hours and minutes in military time), ranging from 00:00 for midnight to 23:59 for 11:59 p.m. The current setting appears in brackets—[00:00] in the following example.

```
>ENTER TIME TO PERFORM COMMUNICATIONS CHECK(HH:MM).
>[00:00]
>[
>COMMAND SUCCESSFUL
```

 Press Enter to proceed, or Escape to cancel the entry. If you make a change, a confirmation message appears: "Command Successful."

9.9.8 Factory Defaults

At any time, you may restore all default values for settings in the Liebert Universal Monitor as it was shipped.



NOTE

This action will overwrite any configuration settings. You may want to back up your settings before restoring the factory defaults. See Backup and Upload Configuration File (Service Terminal Interface only) in A.6.7 - Setup System Info for details on backing up settings using the Service Terminal Interface.

The password is the sole exception when reverting to the factory default settings. The password can be reset to the factory default of AAAA only through the DIP switches. For details, see **Change Password on page 69**.

Setup System Info Menu

4

FACTORY DEFAULTS

Factory Defaults

9.9.9 Perform Firmware Update (Service Terminal Interface only)

This function, which may be performed only through the Service Terminal Interface, upgrades the Liebert Universal Monitor's firmware to the newest version.



NOTE

This action will overwrite any configuration settings. You may want to back up your settings before restoring the factory defaults. See Backup and Upload Configuration File (Service Terminal Interface only) in A.6.7 - Setup System Info for details on backing up settings using the Service Terminal Interface.

- Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see A.2 Connecting to the Service Terminal Interface).
- At the Main Menu, enter 0 (zero—Setup System-Login Required).
- · At the Login Menu, enter your password.
- At the Setup Menu, enter 7 (Setup System Information).
- · At the Setup System Info menu, enter 8 (Perform Firmware Update).
- At the Perform Firmware Update menu, shown below, enter 1 to proceed with an update.

Firmware Update

(Service Terminal Interface only)

PERFORM FIRMWARE UPDATE

This command will update the existing firmware

1=PERFORM FIRMWARE UPDATE 2=RETURN TO SETUP SYSTEM INFO MENU 3=RETURN TO SETUP MENU 4=RETURN TO MAIN MENU

SELECT A NUMBER: 1

To perform the update:

1. At the Perform Firmware Update prompt, enter **Y** (Yes - begin) or **N** (No - cancel). The current setting appears in brackets—[N] in the following example.

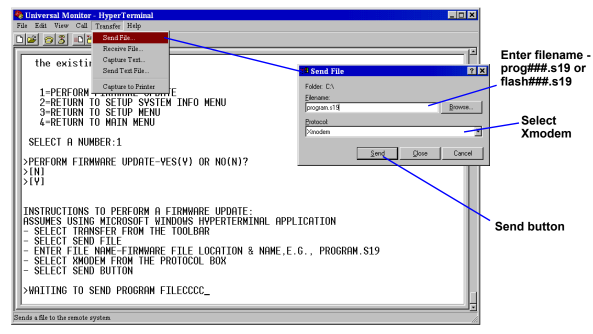
```
>PERFORM FIRMWARE UPDATE-YES(Y) OR NO(N)?
>[N]
>[
```



NOTE

The following instructions refer to the Microsoft Windows HyperTerminal program. These steps may vary for other communications programs.

- 2. The firmware update is a two-step process—this step describes how to upload the file **prog###.s19** (where **###** is a number—for example, prog118.s19) to the Liebert Universal Monitor:
 - a. At the top of the HyperTerminal window, shown below, click on Transfer, then on Send File.



- b. In the Send File window, as shown above:
 - In the Filename box, enter the full path of the file to be uploaded—**prog###.s19**—or click on the **Browse** button to locate the file.
 - In the Protocol box, select **Xmodem** from the drop-down list.
 - Click on the **Send** button. (To close the window without sending the file, click on **Close** or **Cancel**.)
 - When the transfer is complete, a confirmation message appears in the Service Terminal Interface window.
- 3. Next, follow these steps to upload the file **flash###.s19** (where **###** is a number—for example, flash607.s19) to the Liebert Universal Monitor:
 - a. At the top of the HyperTerminal window, shown above, click on **Transfer**, then on **Send File**.
 - b. In the Send File window, shown above:
 - In the Filename box, enter the full path of the file to be uploaded—flash###.s19—or click on the **Browse** button to locate the file.
 - In the Protocol box, select **Xmodem** from the drop-down list.
 - Click on the Send button. (To close the window without sending the file, click on Close or Cancel.)
 - When the transfer is complete, a confirmation message—"Firmware Update Successful"—
 appears in the Service Terminal Interface window and the Liebert Universal Monitor
 reboots with the new firmware update.

9.9.10 Initiate Remote Alarm Test (Service Terminal Interface only)

The service phone number is used for remote monitoring by Emerson Network Power Liebert Services. The Service Terminal Interface may be used to test communications between the Liebert Universal Monitor and the service modem. This test will send a "DIAL OUT TEST PASSED" message to the service phone number.

The test is used to simulate an alarm to verify the proper configuration and functioning of the modem and other communications required for receiving alarms. This simulated alarm bypasses the normal alarm sequence—the LCD will not flash, the horn will not sound and there will be no record in the Alarm Log. A message is sent to the service phone number only if the alarm system is set up correctly.

To initiate the remote alarm test:

- Connect to the Liebert Universal Monitor either from a remote computer or through the RS232 port (see A.2 Connecting to the Service Terminal Interface).
- At the Main Menu, enter **0** (zero—Setup System-Login Required).
- · At the Login Menu, enter your password.
- At the Setup Menu, enter 7 (Setup System Information).
- · At the Setup System Info menu, enter 9 (Initiate Remote Alarm Test).
- · At the Initiate Remote Alarm Test menu, shown below, enter 1 to initiate the remote alarm.

Initiate Remote Alarm Test

(Service Terminal Interface only)

```
INITIATE REMOTE ALARM TEST

This command simulates an alarm to test alarm notification setup for the service phone number

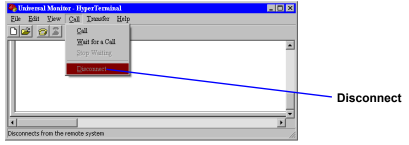
1=INITIATE REMOTE ALARM TEST 2=RETURN TO SETUP SYSTEM INFO MENU 3=RETURN TO SETUP MENU 4=RETURN TO MAIN MENU

SELECT A NUMBER: 1
```

 At the Simulate An Alarm Condition prompt, enter Y if you wish to proceed or N if you want to cancel the alarm simulation.

```
>SIMULATE AN ALARM CONDITION-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

• After the "Command Successful" message appears, disconnect from the modem—at the top of the HyperTerminal window, click on **Call**, then on **Disconnect**, as shown below.



- · Wait for the Liebert Universal Monitor to dial out to send a test message.
- To verify whether the test was successful, check the Event Log (see **7.3 View Event Log**) for one of these two messages: *Dial out test passed* or *Dial out test failed*.



NOTE

Also verify that a message was received at the Service Phone Number.

If the test is NOT successful, check the following:

- Modem configuration (see 9.8.1 Modem Setup Initialization String)
- · Pager configuration (see 9.8.3 Pager Setup Pager Number and PIN)

9.10 Setup Exp Board - Optional Expansion Board

By default, the optional Expansion Board is configured as Not connected (N). After connecting power to the board and connecting it to the Liebert Universal Monitor, you must specify the Expansion Board as Connected (Y), as described in this section.



NOTE

Before specifying the Expansion Board as Connected, be sure to connect power to the board and connect it to the Liebert Universal Monitor. For more information, see:

- 3.4 Input Power Connections Optional Expansion Board
- 5.3.1 Connect EIA485 Connectors to Main Board

To change the Expansion Board connection setting:

Log In and Choose Setup System

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- · Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Setup System**, then press Enter ↓.

Identify the Expansion Board as Connected (Y) or Not Connected (N)

- From the Setup System Menu, shown at right, use the arrows ↑↓ to choose **Setup Exp Board** and press Enter ↓.
- To change this setting, use the arrows ↑↓ to choose **Y** (Yes Connected) or **N** (No Not connected), then press Enter ↓.

Setup System Menu

_ ←

Expansion Board Connected

9.11 Manual Output Ctrl

The Manual Output Ctrl feature allows you to manually change the state of any digital output to ON or OFF, overriding automatic control by the Liebert Universal Monitor (the default setting for all outputs). This menu also allows you to release the manual override, returning any output to automatic control.

There are two ways to override automatic control of outputs:

- · Use the Manual Output Ctrl menu, as described in this section, to turn any output ON or OFF.
- Use the switch on the Liebert Universal Monitor board (see 1.7 Controller Board Overview) to force all eight outputs ON at the same time. (Note: This has no effect on the optional Expansion Board outputs.)

After an output is forced manually ON or OFF through the Manual Output Ctrl menu, it remains in that state until returned to automatic control through this menu.

Table 34 summarizes the four types of control, including the abbreviated message that appears on the LCD and in log reports.

Table 34 Automatic / manual control - output points

Message	Description		
AUTO	Automatic	Controlled by Liebert Universal Monitor	
MAN ON	Manually ON	This output forced ON or OFF	
MAN OFF	Manually OFF	via Manual Output Ctrl menu	
HW MAN ON	Manually ON (all outputs)	All outputs forced ON via hardware switch on circuit board	

To force an output point ON or OFF or return it to automatic control:

Log In and Choose Manual Output Ctrl

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- · Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose **Manual Output Ctrl**, then press Enter ↓.

Select an Output

The Select Output menu, shown at right, display the current status of all eight outputs.

Use the arrows ↑↓ to choose the output you want—for example,
 Output01—and press Enter ↓.

Turn Output ON or OFF / Return to Automatic

- From the Override Output menu, use the arrows ↑↓ to choose one of these options:
 - Auto (return to automatic control)
 - Man ON (manually turn this output ON)
 - Man OFF (manually turn this output OFF)
- Press Enter

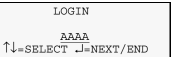
 .

Main Menu





Login





System & Control Menu



Select Output

		OVERRIDE	OUTPUT
	>	OUTPUT01	AUTO
		QUTPUT02	
	l _	↑↓=NEXT	J=SELECT
		OUTPUT03	AUTO
		OUTPUT04	MAN ON
		OUTPUT05	AUTO
		OUTPUT06	AUTO
		OUTPUT07	MAN OFF
		OUTPUT08	AUTO
		OUTPUT09	AUTO
		OUTPUT10	MAN ON
		OUTPUT11	AUTO
	Ш	OUTPUT12	AUTO
Γ		OUTPUT13	MAN OFF
ı		OUTPUT14	AUTO
		OUTPUT15	AUTO
l	L	_OUTPUT16	AUTO
l			□

Override Output

SELECT OUTPUT01

AUTO

↑↓=SELECT J=END

NOTE: OUTPUT09-OUTPUT16 for optional Expansion Board

9.12 Clear Alarms & Logs

The Clear Alarms & Logs menu allows you to clear active alarms or delete all records from any of the Liebert Universal Monitor three logs: alarm, event and trend logs.

To clear alarms or logs:

Log In and Choose Clear Alarms & Logs

- From the Main Menu, use the arrows ↑↓ to choose **System and Control**, then press Enter ↓ (see **9.1 Login** for help).
- · Enter your password at the Login screen.
- From the System and Control Menu, use the arrows ↑↓ to choose Clear Alarms & Logs, then press Enter ↓.
- · Use the following steps to clear alarms or delete log records.

Main Menu

4

Login

LOGIN

AAAA

↑↓=SELECT →=NEXT/END

System & Control Menu

SETUP SYSTEM

MANUAL OUTPUT CTRL

> CLEAR ALARMS & LOGS

↑↓=NEXT ↓=SELECT

9.12.1 Clear Active Alarms

To clear all active alarms:

- From the Clear Alarms/Logs Menu, use the arrows ↑↓ to choose Clear Active Alarms, then press Enter ↓.
- Use the arrows $\uparrow\downarrow$ to choose **Y** (Yes clear all active alarms) or **N** (No do not clear alarms), then press Enter \downarrow .

Clearing active alarms is the only means to reset latched alarms. This step is required to return latched points to their normal state. To set up a digital input or an analog sensor input as latched, see:

- 9.3.4 Set Up Alarmable Inputs in Latched or Unlatched Mode
- 9.5.8 Set Up Alarmable Sensors in Latched or Unlatched Mode

Clear Alarms/Logs Menu

> CLEAR ACTIVE ALARMS
CLEAR ALARM LOG
CLEAR EVENT LOG

\$\frac{1}{\psi} = \text{NEXT} \mathcal{J} = \text{SELECT}\$
CLEAR TREND LOGS

4

Clear Active Alarms

9.12.2 Clear the Alarm Log

The alarm log contains up to 99 records of alarms that have occurred. You may want to clear the log after backing up the file or simply to free up space.



NOTE

Before deleting the records in the alarm log, you may want to back up the file to a remote computer using the Service Terminal Interface, as described in 8.2 - Back Up Log Files (Service Terminal Interface only).

To delete all records from the alarm log:

- From the Clear Alarms/Logs Menu, use the arrows ↑↓ to choose **Clear Alarm Log**, then press Enter ↓.
- Use the arrows $\uparrow\downarrow$ to choose Y (Yes clear the alarm log) or N (No do not clear the alarm log), then press Enter \lrcorner .

Q

NOTE

Clear active alarms is the only means to reset Latched alarms. This action must be taken to return Latched points to their normal state.

Clear Alarms/Logs Menu

Clear Alarm Log

9.12.3 Clear the Event Log

The event log contains up to 99 records of events detected by the Liebert Universal Monitor. You may want to clear the log after backing up the file or simply to free up space.



NOTE

Before deleting the records in the event log, you may want to back up the file to a remote computer using the Service Terminal Interface, as described in 8.2 - Back Up Log Files (Service Terminal Interface only).

To delete all records from the event log:

- From the Clear Alarms/Logs Menu, use the arrows ↑↓ to choose **Clear Event Log**, then press Enter ↓.
- Use the arrows $\uparrow \downarrow$ to choose **Y** (Yes clear the event log) or **N** (No do not clear the event log), then press Enter \downarrow .

9.12.4 Clear the Trend Logs

The Liebert Universal Monitor maintains a separate trend log for each configured analog input sensor. Each log contains up to 100 records of data collected at regular intervals. You may want to clear the logs after backing up the files or simply to free up space.

Using the Clear Trend Logs command will clear all four trend logs maintained by the Liebert Universal Monitor. There is no method of clearing records from individual logs.



NOTE

Before deleting the records in the trend logs, you may want to back up the files to a remote computer using the Service Terminal Interface, as described in 8.2 - Back Up Log Files (Service Terminal Interface only).

To delete the records from ALL four trend logs:

- From the Clear Alarms/Logs Menu, use the arrows ↑↓ to choose **Clear Trend Logs**, then press Enter ⅃.
- Use the arrows $\uparrow\downarrow$ to choose **Y** (Yes clear all trend logs) or **N** (No do not clear the trend logs), then press Enter \dashv .

Clear Alarms/Logs Menu

Clear Event Log

Clear Alarms/Logs Menu

CLEAR ACTIVE ALARMS
CLEAR ALARM LOG
CLEAR EVENT LOG

\$\frac{1}{\psi} = \text{NEXT} \quad \mathfrac{1}{\psi} = \text{SELECT}\$

CLEAR TREND LOGS

Clear Trend Log

10.0 SPECIFICATIONS

10.1 Liebert Universal Monitor Specifications

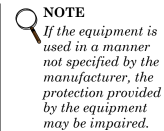
	Cmall Englacure	Lorgo E	n a la a una		
	Small Enclosure	Large Enclosure			
Power	UMS02400	115VAC UML11500	230VAC UML23000		
Requirements	24VAC ±10%	115VAC ±10%	230VAC ±10%		
	of nominal; 50/60 Hz, 1.3A,	of nominal; 60Hz, 4A,	of nominal; 50Hz, 0.5A,		
	30VA	460VA	115VA		
Dimensions W x D x H, in. (mm)	14-1/4 x 2-3/4 x 12 (361.95 x 69.85 x 304.8)	_	3/4 x 18 .85 x 457.2)		
Weight (Assembled)	7.68 lb. (3.48 kg)		(9.33 kg)		
Enclosure Type	, J	IEMA 1			
Liquid Crystal Display (LCD)	Four line, 20	character, back	lit		
Mounting Surface	Building Wall o	or Structural Men	nber		
Ambient Operating		1°F (0°C to 40°C)			
Environment	0% RH to 95%	RH (non-conden	sing)		
Processor Specifics					
Model		XC68HC812A4			
Clock speed		16MHz			
Total RAM	,	256Kb			
Total FLASH		4M			
Total EEPROM	4K				
A/D Resolution (Analog IN)	12 Bit				
Modem Type Embedded		.4K bps			
Clock Type	Real-Time Clock				
Clock battery backup type	Lithium Cell (non-replaceable)				
Clock battery life					
Modem battery backup type		nium (replaceable	e)		
Modem battery life	10 minu	tes at full load			
Communications	T				
Local Communications	RS232				
Remote Communications Modem (9600-N-8-1) Supported pagers	Baud rate 9600 bps, Parity 9600 E-7-1 supports				
Liebert SiteScan® Web	IGM Protocol, EIA422				
Expansion Board (optional)	E	EIA485			
	No Transformer Module	With Transfo	rmer Module		
Agency Listings	(UMS02400)	115VAC (TM115)	230VAC (TM230)		
UL	UL3121	UL1012	UL1585		
CE	Yes Yes		es		
FCC Compliance	CFR 47 Part 15 N/A		/A		
Inputs & Outputs (Quantity)	Inputs & Outputs (Quantity)				
Digital Inputs (8)	Dry Contact Closure 24VDC, 10 mA				
Analog Inputs (4)	4-20 mA signal input with selectable power source of 12VDC or 24VDC				
Digital Outputs (8)	24VAC, 3A				
Common Alarm Outputs (2)	utputs (2) 24VAC, 3A				

NOTE

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

10.2 Optional Expansion Board Specifications

Power	UMEXP	
Requirements	24VAC ±10% of nominal; 50/60 Hz, 0.6A, 15VA Class 2	
Dimensions W x D x H, in. (mm)	14-1/4 x 2-3/4 x 12 (361.95 x 69.85 x 304.8)	
Weight (Assembled)	7.68 lb. (3.48 kg)	
Enclosure Type	NEMA 1	
Mounting Surface	Building Wall or Structural Member	
Ambient Operating Environment	32°F to 104°F (0°C to 40°C) 0% RH to 95% RH (non-condensing)	
Inputs & Outputs (Quantity)		
Digital Inputs (16)	Dry Contact Closure 24VDC, 10 mA	
Digital Outputs (8)	240VAC, 2A	



APPENDIX A - SERVICE TERMINAL INTERFACE

The Service Terminal Interface allows access to all functions of the Liebert Universal Monitor, including some that are not possible through the LCD interface. This interface is accessible through any computer using a communications program such as Microsoft® Windows® HyperTerminal.

This appendix provides directions for connecting to the Service Terminal Interface, an overview of each type of function and sample screens for each menu available through the Service Terminal Interface. References to more detailed instructions about each function are provided.

A.1 COMPARISON OF FUNCTIONS: LCD AND SERVICE TERMINAL INTERFACE

Table 35 lists all functions for viewing and configuring the Universal Monitor and shows whether they can be performed through the LCD interface and where to find information.

Table 35 Guide to Universal Monitor functions

	Can be performed via:		Where to find:	
Function	LCD	Service Terminal	Instructions on using function	Service Terminal screen examples
VIEW STATUS FUNCTIONS			•	
View Active Alarms	V	V	page 33	page 93
View Alarm Log	V	V	page 34	page 94
View Event Log	V	V	page 35	page 95
View Trend Log	~	V	page 36	page 96
View Input Status	V	V	page 37	page 97
View Output Status	~	V	page 38	page 98
View Pager Numbers	~	V	page 39	page 99
SILENCE ALARM & BACK UP LOGS FUNCTIONS				· -
Silence Alarm (On the LCD, press any key to silence an alarm)	'	V	page 40	page 100
Back Up Log Files	_	V	page 41	page 101
SYSTEM & CONTROL FUNCTIONS				
Login	'	V	page 43	page 104
Setup System	V	V	page 45	page 105
Setup Input	~	V	page 45	page 106
Setup Common Alarm	~	V	page 48	page 108
Setup Sensor	~	V	page 49	page 109
Setup I/O Matrix	V	V	page 55	page 111
Setup Output	~	V	page 58	page 117
Pager Setup - Pager Number & PIN	~	V	page 64	page 119
Pager Setup - Communications Check	_	V	page 66	page 119
Modem Setup - Initialization String	~	V	page 60	page 120
Modem Setup - Enter Universal Monitor Phone Number	_	V	page 62	page 120
Modem Setup - Enable Modem Diagnostic Messages	_	V	page 62	page 120
Modem Setup - Change Modem Dial Prefix	_	V	page 62	page 120
Modem Setup - Change Modem Hang Up Delay After a Call	_	V	page 62	page 120
Setup System Info	~	V	page 68	page 121
Change Password	~	V	page 69	page 121
Change Date & Time/Automatic Daylight Saving Time	/	V	page 69	page 122
Setup Site ID	~	V	page 70	page 122
Connect Battery	~	V	page 70	page 123
Backup and Upload Configuration File	—	V	page 71	page 123
Setup Serv Ph Num - Enter Phone Number	/	· ·	page 74	page 124
Setup Serv Ph Num - Communications Check	<u> </u>	<i>V</i>	page 75	page 124
Factory Defaults	V	V	page 76	page 125
Perform Firmware Update	<u> </u>	· ·	page 76	page 125
Initiate Remote Alarm Test	<u> </u>	<i>'</i>	page 78	page 126
Setup Exp Board - Optional Expansion Board		· ·	page 79	page 127
Manual Output Ctrl	· /	· ·	page 80	page 128
Clear Alarms & Logs	· /	~	page 81	page 130
Clear Active Alarms	V	~	page 81	page 130
Clear the Alarm Log	· /	<u> </u>	page 81	page 130
Clear the Event Log	· ·	<i>'</i>	page 82	page 131
CARROLLING I VEHI I UU				

A.2 Connecting to the Service Terminal Interface

This section describes how to set up and connect to the Service Terminal Interface.

A.2.1 Connection Methods

There are two ways to access the Service Terminal Interface:

• **Direct**—Use a null modem cable to connect a computer's COM1 port to the Universal Monitor's RS232 port,

OR

• **Remote**—Use a remote computer's modem to dial the telephone number of the phone line connected to the Universal Monitor.

Both methods require a communications program, such as HyperTerminal, to connect to the Service Terminal Interface.

Refer to **Table 36** for step-by-step instructions to set up each type of connection. Note that the remote connection does not require setting up the COM1 port.

Table 36 Steps to set up a direct or remote connection

	Direct	Remote
A.2.2 - Create a Connection	V	~
A.2.3 - Set Up the COM1 Port - Direct Connection Only	~	N/A
A.2.4 - Set Up the Connection's Properties	~	~
A.2.5 - Connect to the Service Terminal Interface	~	~

The instructions in this section refer to the HyperTerminal program—they may vary for other communications programs.

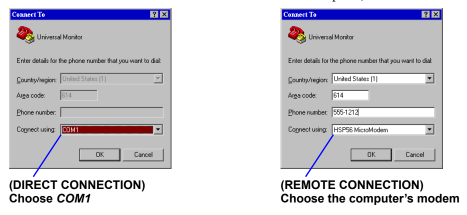
A.2.2 Create a Connection

Before connecting to the Service Terminal Interface, you must create a connection and specify the method to be used for connection, as described in the following steps.

- 1. Start the HyperTerminal program—to do this, click on the **Start** button, then on **Programs**, then **Accessories**, then **Communications**, and finally **HyperTerminal**.
- 2. At the top of the HyperTerminal window, click on **File**, then on **New Connection**, as shown below left.



- 3. In the Connection Description window, shown above right, enter a name for the connection—for example, **Universal Monitor**. This becomes the file name (with the extension ".ht").
- 4. Click **OK** to close the window. The Connect To window opens, as shown below.



5. In the Connect To window, select the appropriate connection method from the Connect Using drop-down list:

Direct Connection via RS232

- To set up a direct connection via the Universal Monitor's RS232 port, select COM1 as shown above left.
- This opens the COM1 Properties window. Proceed to **Step 6** (next section).

Remote Connection via Modem

- To make a remote connection through the Universal Monitor's modem, select your computer's modem—**HSP56 MicroModem** in the example shown above right.
- Enter the area code and phone number of the Universal Monitor's modem.
- · Proceed to Step 8 in A.2.4 Set Up the Connection's Properties (skip Steps 6 and 7).

A.2.3 Set Up the COM1 Port - Direct Connection Only

The following steps apply only to setting up a direct connection to the Service Terminal Interface via the Universal Monitor's RS232 port. If you are setting up a remote connection via modem, skip to **Step 8** (next section).

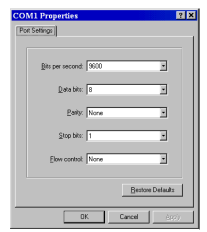
COM1 Port Setup

6. In the COM1 Properties window, shown below, make the following selections:

• Bits per second: 9600

Data bits: 8Parity: NoneStop bits: 1

• Flow control: None



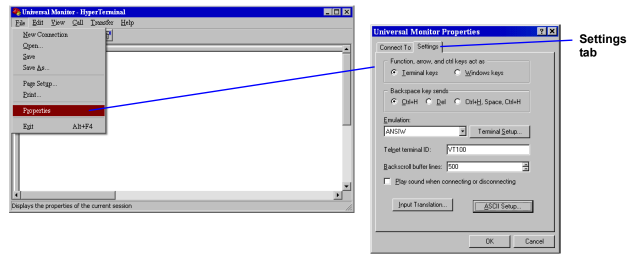
7. Click **OK**. When the connection is open, the connection name appears in the title bar of the HyperTerminal window. To complete the setup, continue with **Step 8** (next section).

A.2.4 Set Up the Connection's Properties

The following steps are needed for both direct and remote connection to the Universal Monitor.

Properties Setup

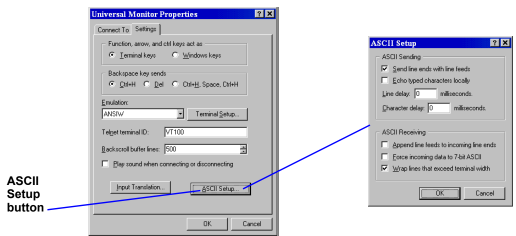
8. Open the Properties window by clicking on **File**, then on **Properties**, as shown below left.



- 9. In the Properties window, above right, click on the **Settings** tab and choose the following settings:
 - · Function, arrow, and ctrl keys act as: Terminal keys
 - · Backspace key sends: Ctrl+H
 - Emulation: ANSIW
 - · Telnet terminal ID: VT100
 - Backscroll buffer lines: 500
 - · Play sound when connecting or disconnecting: Unchecked

ASCII Setup

10. In the Properties window, click on the ASCII Setup button, shown below left.



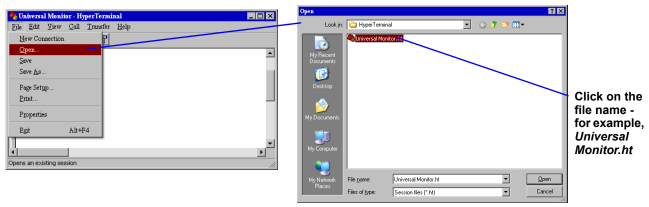
- 11. In the ASCII Setup window, shown above right, choose the following settings:
 - ASCII Sending: place a check mark () in the **Send Line Ends With Line Feeds** box.
 - ASCII Receiving: place a check mark (*) in the Wrap Lines That Exceed Terminal Width box.
 - · Click OK.

The setup is now complete. To use the new connection, proceed to the next section, A.2.5 - Connect to the Service Terminal Interface.

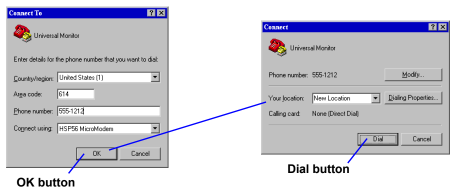
A.2.5 Connect to the Service Terminal Interface

After creating and setting up a connection, use a communications program such as HyperTerminal to access the Universal Monitor's Service Terminal Interface.

- 1. Verify communications connections between the remote computer and the Universal Monitor:
 - a. For direct connection (via RS232 port):
 - Connect a null modem cable from the computer's COM1 port to the Universal Monitor's RS232 port (for location, see **4.6.1** RS232 Connector).
 - b. For remote connection (via modem):
 - Verify modem connections between the remote computer and the Universal Monitor. The remote computer should have connectivity through a telephone line, high-speed cable or an Ethernet. The Universal Monitor must have a telephone line connected to its RJ11 port (for location, see 4.6.2 Phone Line Connector).
- 2. Start the HyperTerminal program—click on the **Start** button, then on **Programs**, then **Accessories**, then **Communications**, and finally **HyperTerminal**.
- 3. Open the Universal Monitor connection created in **A.2.2 Create a Connection**. To do this, click on **File**, then on **Open**, as shown below.



- 4. In the Open window, shown above right, select the file name—**Universal Monitor.ht** in this example—and then click on the **Open** button.
- 5. Follow the steps below to display the Main Menu of the Service Terminal Interface:
 - a. For direct connection (via RS232 port):
 - · Press Enter (or Escape) to initiate communication and bring up the Main Menu.
 - b. For remote connection (via modem):
 - · The Connect window opens, as shown below left. Click the **OK** button.
 - · In the Connect window, below right, click Dial.
 - · If the dialing attempt is successful, the Main Menu appears.



For more information on the Universal Monitor's options:

- See A.3 Overview of Menus for examples of the Service Terminal Interface screens.
- · See Table 35 to locate step-by-step instructions for each Universal Monitor function.

A.3 OVERVIEW OF MENUS

The Main Menu offers choices for viewing the status of the Universal Monitor, silencing the audible alarm and backing up the unit's log files. It also allows access to the System and Control features, which require a password.

The following shows where to find examples of the Main Menu screens:

Main Menu	For sample screens, see:
1=VIEW ACTIVE ALARMS	A.4 - View Status Menus
2=VIEW ALARM LOG	
3=VIEW EVENT LOG	
4=VIEW TREND LOG	
5=VIEW INPUT & SENSOR STATUS	
6=VIEW OUTPUT STATUS	
7=VIEW PAGER NUMBERS	
8=SILENCE ALARM	A.5 - Silence Alarm & Back Up Log Files (Service Terminal
9=BACKUP LOG FILES	Interface only)

A.3.1 View Status Overview

The View Status features are available to all users. This permits all personnel to check on the status of any equipment or location being monitored. These options allow any user to:

A.6 - Setup Menu

- · View current monitoring data—active alarms and the status of all inputs and outputs
- · View data stored in alarm, event and trend logs

0=SETUP SYSTEM-LOGIN REQUIRED

· View pager numbers

A.3.2 Silence Alarm and Backup Log Files

Two Main Menu options—Silence Alarm and Backup Log Files—are unique to the Service Terminal Interface. As with the View Status options, these features do not require a password:

- Silence Alarm—silence the Universal Monitor's audible alarm and reset the Common Alarm Relay output.
- **Backup Log Files**—make backup copies of the Universal Monitor's Alarm Log, Event Log and Trend Logs and save the copies to a computer.

A.3.3 Setup Menu Overview

The Setup Menu options require a password. Authorized users may:

- Configure the Universal Monitor—this includes setting up digital and analog inputs, digital outputs, the modem, up to four pagers, and system features such as setting the date and time
 Three system features—Backup and Upload Configuration File, Firmware Update and Initiate Remote Alarm Test—are unique to the Service Terminal Interface.
- Override automatic control of outputs to force an output ON or OFF
- · Clear active alarms and delete all records in the alarm, event and trend logs

A.4 VIEW STATUS MENUS

The View Status menu allows any user to view currently active alarms, monitoring data stored in the alarm, event and trend logs, the status of all inputs and outputs, and the four pager numbers.

Main Menu

After connecting to the Service Terminal Interface, the Main Menu appears, as shown below. This section presents Service Terminal Interface screens for options 1 through 7:

Main Menu

LIEBERT UNIVERSAL MONITOR

VX.XXX.X LIEBERT CORPORATION COPYRIGHT 2003 ALL RIGHTS RESERVED

MAIN MENU

1=VIEW ACTIVE ALARMS

2=VIEW ALARM LOG

3=VIEW EVENT LOG

4=VIEW TREND LOG

5=VIEW INPUT & SENSOR STATUS

6=VIEW OUTPUT STATUS

7=VIEW PAGER NUMBERS

8=SILENCE ALARM

9=BACKUP LOG FILES

0=SETUP SYSTEM-LOGIN REQUIRED

SELECT A NUMBER: 1

For sample screens, see:

Section A.4.1

Section A.4.2

Section A.4.3

Section A.4.4

Section A.4.5

Section A.4.6

Section A.4.7

A.4.1 View Active Alarms

For details on this feature, see 7.1 - View Active Alarms.

View Active Alarms

ACTIVE ALARMS

Input points/hardware
presently in an alarm state

SENSOR_1 101.1 DEG HIGH SETPOINT ALARM

SENSOR_2 ---- DEG SENSOR PROBLEM

INPUT_07 ALARM CONTACT OPEN

BATTERY CHECK BATTERY

<ENTER>=MORE <ESC>=EXIT <A>=ALL

1=REFRESH ACTIVE ALARMS 2=RETURN TO MAIN MENU

SELECT A NUMBER:_

A.4.2 View Alarm Log

For details on this feature, see 7.2 - View Alarm Log.

View Alarm Log

```
ALARM LOG
  Alarm history
SENSOR_2
           80.0 DEG
HIGH SETPOINT ALARM
29-AUG-02 09:29:10
MODEM
INTERNAL FAULT
29-AUG-02 09:20:10
INPUT_08 ALARM
CONTACT CLOSED
29-AUG-02 09:19:10
SENSOR_2
          79.0 DEG
RETURN TO NORMAL
28-AUG-02 19:29:10
<ENTER>=MORE <ESC>=EXIT <A>=ALL
SENSOR_2 ---- DEG
SENSOR PROBLEM
28-AUG-02 15:08:10
SYSTEM
LOSS OF POWER
19-AUG-02 02:50:10
BATTERY
LOW BATTERY
18-AUG-02 05:23:10
BATTERY
BATTERY UNPLUGGED
12-AUG-02 22:47:10
  1=REFRESH ALARM LOG
 2=RETURN TO MAIN MENU
SELECT A NUMBER:_
```

A.4.3 View Event Log

For details on this feature, see 7.3 - View Event Log.

View Event Log

```
EVENT LOG
  Event history
PAGER
UNSUCCESSFUL PAGE
07-MAY-02 10:29:10
OUTPUT01 MAN ON
CONTACT CLOSED
07-MAY-02 09:20:10
OUTPUT08 ON
CONTACT OPEN
07-MAY-02 08:20:10
OUTPUT08 MAN OFF
CONTACT CLOSED
07-MAY-02 06:20:10
<ENTER>=MORE <ESC>=EXIT <A>=ALL
SENSOR_2 ---- DEG
SENSOR PROBLEM
06-MAY-02 07:10:10
SYSTEM
USER LOGIN
19-APR-02 02:50:10
LIEBERT SERV
DIAL OUT TEST FAILED
18-APR-02 05:23:10
MODEM
MODEM RESET
12-MAR-02 22:47:10
LIEBERT SERV
DIAL OUT TEST PASSED
12-MAR-02 05:23:10
<ENTER>=MORE <ESC>=EXIT <A>=ALL
 1=REFRESH EVENT LOG
  2=RETURN TO MAIN MENU
SELECT A NUMBER:_
```

A.4.4 View Trend Log

For details on this feature, see 7.4 - View Trend Log.

View Trend Log

```
TREND LOG
  Trend history
  for each sensor
Select sensor for trend
you want to view.
  1=SENSOR_1
 2=SENSOR_2
 3=SENSOR_3
 4=SENSOR_4
  5=RETURN TO MAIN MENU
SELECT A NUMBER:1
    TREND LOG
  Trend history
SENSOR_1
           75.4 DEG
NORMAL
28-AUG-02 15:45:10
SENSOR_1
          70.5 DEG
LOW SETPOINT EVENT
28-AUG-02 15:15:10
           79.9 DEG
SENSOR_1
RETURN TO NORMAL
28-AUG-02 14:45:10
SENSOR 1 ----- DEG
SENSOR PROBLEM
28-AUG-02 14:15:10
<ENTER>=MORE <ESC>=EXIT <A>=ALL
         65.9 DEG
SENSOR_1
LOW SETPOINT ALARM
28-AUG-02 13:45:10
SENSOR_1 69.9 DEG
LOW SETPOINT EVENT
28-AUG-02 13:15:10
SENSOR_1 80.7 DEG
HIGH SETPOINT EVENT
28-AUG-02 12:45:10
  1=REFRESH TREND LOG
  2=VIEW A DIFFERENT SENSOR
  3=RETURN TO MAIN MENU
SELECT A NUMBER:
```

A.4.5 View Input Status

For details on this feature, see 7.5 - View Input Status.

View Input & Sensor Status

```
INPUT & SENSOR STATUS
Sensor values & discrete inputs status
          STATUS/VALUE
 INPUT
SENSOR_1
            80.0 DEG
SENSOR_2
          ---- DEG
         80.0 DEG
79.5 RH
SENSOR_3
SENSOR_4
INPUT_01 NORMAL
INPUT_02 ALARM
INPUT_03 EVENT
INPUT_04 ALARM
INPUT_05 ALARM
INPUT_06 EVENT
INPUT_07 NORMAL INPUT_08 NORMAL
INPUT_09 EVENT
INPUT_10 NORMAL
INPUT_11 NORMAL
<ENTER>=MORE <ESC>=EXIT <A>=ALL
INPUT_12 NORMAL
INPUT_13 ALARM
INPUT_14 EVENT
INPUT_15 ALARM
INPUT_16 ALARM
INPUT_17 EVENT
INPUT_18 NORMAL
INPUT_19 NORMAL
INPUT_20 EVENT
INPUT_21 NORMAL
INPUT_22 NORMAL
INPUT_23 NORMAL
INPUT_24 NORMAL
  1=VIEW SENSOR_1 DYNAMICALLY
  2=VIEW SENSOR_2 DYNAMICALLY
  3=VIEW SENSOR_3 DYNAMICALLY
  4=VIEW SENSOR_4 DYNAMICALLY
  5=REFRESH INPUT & SENSOR STATUS
  6=RETURN TO MAIN MENU
SELECT A NUMBER:1
 VIEWING SENSOR_1 DYNAMICALLY
  SENSOR_1
              80.0 DEG
PRESS <ESC> KEY TO EXIT
```

A.4.6 View Output Status

For details on this feature, see 7.6 - View Output Status.

View Output Status

view output	
OUTPUT	STATUS
Discrete o	utputs status
OUTPUT	STATUS
OUTPUT01	ON
OUTPUT02	OFF
OUTPUT03	ON
OUTPUT04	
OUTPUT05	
OUTPUT06	OFF
OUTPUT07	MAN OFF
OUTPUT08	ON
OUTPUT09	ON
OUTPUT10	
OUTPUT11	
OUTPUT12 OUTPUT13	MAN ON ON
OUTPUT14	
00170114	OFF
<pre><enter>=MORE <esc>=EXIT <a>=ALL</esc></enter></pre>	
OUTPUT15 OUTPUT16	
1=REFRESH OUTPUT STATUS 2=RETURN TO MAIN MENU	
SELECT A NUMBER:_	

A.4.7 View Pager Numbers

For details on this feature, see 7.7 - View Pager Numbers.

View Pager Numbers

PAGER & PIN NUMBERS

Numbers to dial for an alarm

PAGER 1 NUMBER A1,8005551212

PAGER 1 PIN 01234567891011121314

PAGER 2 NUMBER A9W1,8005551212

PAGER 2 PIN 01234567891011121314

<ENTER>=MORE <ESC>=EXIT <A>=ALL

PAGER 3 NUMBER N18005551212,,,,1234567#

PAGER 3 PIN

PAGER 4 NUMBER M1,8005551212

PAGER 4 PIN

1=REFRESH PAGER NUMBERS 2=RETURN TO MAIN MENU

SELECT A NUMBER:_

A.5 SILENCE ALARM & BACK UP LOG FILES (SERVICE TERMINAL INTERFACE ONLY)

This section presents two options from the Main Menu that are available via the Service Terminal Interface only.

Main Menu

After connecting to the Service Terminal Interface, the Main Menu appears, as shown below. This section presents Service Terminal Interface screens for options 8 and 9:

Main Menu

LIEBERT UNIVERSAL MONITOR

V5.300.2 LIEBERT CORPORATION COPYRIGHT 2002 ALL RIGHTS RESERVED

MAIN MENU

1=VIEW ACTIVE ALARMS

2=VIEW ALARM LOG

3=VIEW EVENT LOG

4=VIEW TREND LOG

5=VIEW INPUT & SENSOR STATUS

6=VIEW OUTPUT STATUS

7=VIEW PAGER NUMBERS

8=SILENCE ALARM

9=BACKUP LOG FILES

0=SETUP SYSTEM-LOGIN REQUIRED

SELECT A NUMBER:1

For sample screens, see:

Section A.5.1

Section A.5.2

A.5.1 Silence Alarm (Service Terminal Interface only)

For details on this feature, see 8.1 - Silence Alarm (Service Terminal Interface).

Silence Alarm

SILENCE ALARM

Silence alarm and reset common alarm relay if common alarm relay is configured to reset with silence alarm

1=SILENCE ALARM 2=RETURN TO MAIN MENU

SELECT A NUMBER: 1

>ALARM HAS BEEN SILENCED

A.5.2 Back Up Log Files (Service Terminal Interface only)

For details on this feature, see 8.2 - Back Up Log Files (Service Terminal Interface only).

Back Up Alarm Log File

Backup Log Files - Alarm Log File

```
BACKUP LOG FILES
  Backup alarm, event and trend log files
   1=BACKUP ALARM LOG FILE
   2=BACKUP EVENT LOG FILE
   3=BACKUP TREND LOG FILE-SENSOR_1
   4=BACKUP TREND LOG FILE-SENSOR_2
   5=BACKUP TREND LOG FILE-SENSOR_3
   6=BACKUP TREND LOG FILE-SENSOR_4
   7=RETURN TO MAIN MENU
 SELECT A NUMBER:1
>INITIATE A BACKUP OF ALARM LOG-YES(Y) OR NO(N)?
>[N]
>[
INSTRUCTIONS TO PERFORM BACKUP:
ASSUMES USING MICROSOFT WINDOWS HYPERTERMINAL APPLICATION
- SELECT TRANSFER FROM THE TOOLBAR
- SELECT RECEIVE FILE
- ENTER FOLDER WHERE FILE IS TO BE RECEIVED
- SELECT XMODEM FROM THE PROTOCOL BOX
- SELECT RECEIVE BUTTON AND ENTER FILE NAME, E.G., ALARM.LOG
>BACKUP SUCCESSFUL
```

Back Up Event Log File

Backup Log Files - Event Log File

```
BACKUP LOG FILES
  Backup alarm, event and trend log files
   1=BACKUP ALARM LOG FILE
   2=BACKUP EVENT LOG FILE
   3=BACKUP TREND LOG FILE-SENSOR_1
   4=BACKUP TREND LOG FILE-SENSOR_2
   5=BACKUP TREND LOG FILE-SENSOR_3
   6=BACKUP TREND LOG FILE-SENSOR_4
   7=RETURN TO MAIN MENU
 SELECT A NUMBER:2
>INITIATE A BACKUP OF EVENT LOG-YES(Y) OR NO(N)?
>[N]
>[
INSTRUCTIONS TO PERFORM BACKUP:
ASSUMES USING MICROSOFT WINDOWS HYPERTERMINAL APPLICATION
- SELECT TRANSFER FROM THE TOOLBAR
- SELECT RECEIVE FILE
- ENTER FOLDER WHERE FILE IS TO BE RECEIVED
- SELECT XMODEM FROM THE PROTOCOL BOX
- SELECT RECEIVE BUTTON AND ENTER FILE NAME, E.G., EVENT.LOG
>BACKUP SUCCESSFUL
```

Back Up Trend Log Files

Backup Log Files - Trend Log Files

```
BACKUP LOG FILES
  Backup alarm, event and trend log files
   1=BACKUP ALARM LOG FILE
   2=BACKUP EVENT LOG FILE
   3=BACKUP TREND LOG FILE-SENSOR_1
   4=BACKUP TREND LOG FILE-SENSOR_2
   5=BACKUP TREND LOG FILE-SENSOR_3
   6=BACKUP TREND LOG FILE-SENSOR_4
   7=RETURN TO MAIN MENU
 SELECT A NUMBER: 3
>INITIATE A BACKUP OF TREND LOG-YES(Y) OR NO(N)?
>[N]
>[
INSTRUCTIONS TO PERFORM BACKUP:
ASSUMES USING MICROSOFT WINDOWS HYPERTERMINAL APPLICATION
- SELECT TRANSFER FROM THE TOOLBAR
- SELECT RECEIVE FILE
- ENTER FOLDER WHERE FILE IS TO BE RECEIVED
- SELECT XMODEM FROM THE PROTOCOL BOX
- SELECT RECEIVE BUTTON AND ENTER FILE NAME, E.G., SENSOR_1.LOG
>BACKUP SUCCESSFUL
```

A.6 SETUP MENU

The Setup menu allows the user to configure the Universal Monitor—setting up inputs and outputs and an input/output matrix to trigger actions, the modem and pagers, and system features such as date and time. This menu also provides a vehicle for manually changing the state of an output to ON or OFF, clearing active alarms and deleting records from the Universal Monitor's alarm log, event log and trend logs.

Main Menu

After connecting to the Service Terminal Interface, the Main Menu appears, as shown below.

Main Menu

```
LIEBERT UNIVERSAL MONITOR
        VX.XXX.X
LIEBERT CORPORATION COPYRIGHT 2003
   ALL RIGHTS RESERVED
        MAIN MENU
   1=VIEW ACTIVE ALARMS
   2=VIEW ALARM LOG
   3=VIEW EVENT LOG
   4=VIEW TREND LOG
   5=VIEW INPUT & SENSOR STATUS
   6=VIEW OUTPUT STATUS
   7=VIEW PAGER NUMBERS
   8=SILENCE ALARM
   9=BACKUP LOG FILES
   0=SETUP SYSTEM-LOGIN REQUIRED
SELECT A NUMBER: 0
```

• Choose 0 to access the features illustrated in this section.

Login Menu

The System and Control options require a password to prevent unauthorized users from making changes to the system. After choosing 0 in the Main Menu above, the Login Menu appears:

Login

```
YOU MUST LOGIN TO PERFORM
SETUP OR TO MAKE CHANGES

LOGIN WITH 4 CHARACTER
PASSWORD

>****

>INVALID PASSWORD, ENTER AGAIN
>PRESS <ESC> TO EXIT

>
```

• Enter the password, and the Setup Menu appears, as shown in the following section.

Setup Menu

This section presents Service Terminal Interface screens for each of the following:

Setup Menu

SETUP MENU	See:	Description
1=SETUP INPUT	Section A.6.1	Configure digital inputs
2=SETUP COMMON ALARM	Section A.6.2	Set up the common alarm to reset with silence
3=SETUP SENSOR	Section A.6.3	Configure analog inputs
4=SETUP I/O MATRIX	Section A.6.4	Set up mapping for inputs to trigger actions in outputs
5=SETUP OUTPUT	Section A.6.5	Configure digital outputs
6=SETUP MODEM&PAGERS	Section A.6.6	Configure modem and up to four pager numbers
7=SETUP SYSTEM INFORMATION*	Section A.6.7	Set up features such as password and date & time*
8=SETUP EXPANSION BOARD	Section A.6.8	Specify the Expansion Board as connected
9=OVERRIDE OUTPUT	Section A.6.9	Manually override automatic control of outputs
0=CLEAR ALARMS&LOGS	Section A.6.10	Clear active alarms; clear alarm, event and trend logs
I=RETURN TO MAIN MENU		
SELECT A NUMBER:_		

- * Setup System Information features are:
 - · Change Password
 - Change Date & Time/Automatic Daylight Saving Time
 - Setup Site ID
 - Connect Battery
 - Backup and Upload Configuration File (Service Terminal Interface only)
 - Setup Service Phone Number
 - Factory Defaults
 - Firmware Update (Service Terminal Interface only)
 - Initiate Remote Alarm Test (Service Terminal Interface only)

Note that three of these system features—Backup and Upload Configuration File, Firmware Update and Initiate Remote Alarm Test—are unique to the Service Terminal Interface.

Tips on Using the Service Terminal Interface

Use the following tips when making changes in the Service Terminal Interface:

- Data that can be entered is shown in parentheses () in prompt line.
- The current setting is shown in brackets [] in the line below the prompt
 - · To accept the current setting, press the Enter key.
 - To change the current setting, enter the value and then press Enter.
- Pressing Escape will exit the current setup function or take you to the previous menu screen.

```
Current setting shown in brackets [] 
>COMMAND SUCCESSFUL
>IS INPUT NORMALLY OPENED(NO) OR NORMALLY CLOSED(NC)?
>[NO]
>[ >COMMAND SUCCESSFUL
```

A.6.1 Setup Input

For details on this feature, see 9.3 - Setup System - Setup Input.

Setup Input - Main Board Inputs

```
SETUP INPUT
   Setup for discrete
     input points
   Select input to edit
                                 *********
     INPUT
              DEFINITION
                                 NO=NORMALLY OPENED
   1=INPUT_01 NO-EV-NL-00:01
                                 NC=NORMALLY CLOSED
   2=INPUT_02 NO-AL-L -00:01
   3=INPUT_03 NC-EV-NL-00:01
                                 EV=EVENT
   4=INPUT_04 NO-AL-L -00:01
                                 AL=ALARMABLE
   5=INPUT_05 NC-AL-L -00:01
   6=INPUT_06 NO-EV-NL-00:01
                                 NL=NOT LATCHED
   7=INPUT_07 NO-AL-L -00:01
                                 L =LATCHED
   8=INPUT_08 NC-EV-NL-00:01
   9=EXPANSION BOARD INPUTS
                                 MIN:SEC=DELAY TIME BEFORE
   0=RETURN TO SETUP MENU
                                         INPUT WILL TRIGGER
   I=RETURN TO MAIN MENU
                                 NOTE: EVENT CANNOT BE LATCHED
                                 *********
 SELECT A NUMBER: 1
>CHANGE LABEL(8 CHARACTERS MAX).
>[INPUT_01]
>COMMAND SUCCESSFUL
>IS INPUT NORMALLY OPENED(NO) OR NORMALLY CLOSED(NC)?
>[NO]
>[
>COMMAND SUCCESSFUL
>IS INPUT AN ALARM(AL) OR EVENT(EV)?
>[EV]
>COMMAND SUCCESSFUL
>IS ALARM LATCHED-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>DELAY TIME BEFORE TRIGGER (MM:SS)?
>[00:01]
>COMMAND SUCCESSFUL
```

Setup Input -Expansion Board Inputs

```
SETUP INPUT
   Setup for discrete
     input points
   Select input to edit
                                               *********
      INPUT
               DEFINITION
                                               NO=NORMALLY OPENED
   1=INPUT_01 NO-EV-NL-00:01
                                               NC=NORMALLY CLOSED
   2=INPUT_02
               NO-AL-L -00:01
   3=INPUT_03
4=INPUT_04
               NC-EV-NL-00:01
                                               EV=EVENT
               NO-AL-L -00:01
                                               AL=ALARMABLE
   5=INPUT_05
               NC-AL-L -00:01
   6=INPUT_06
               NO-EV-NL-00:01
                                               NL=NOT LATCHED
   7=INPUT_07
               NO-AL-L -00:01
                                               L =LATCHED
   8=INPUT 08 NC-EV-NL-00:01
   9=EXPANSION BOARD INPUTS
                                               MIN:SEC=DELAY TIME BEFORE
   O=RETURN TO SETUP MENU
I=RETURN TO MAIN MENU
                                                        INPUT WILL TRIGGER
                                               NOTE: EVENT CANNOT BE LATCHED
                                                **********
 SELECT A NUMBER:9
      SETUP INPUT
   1=INPUT_09 NO-EV-NL-00:01
                                               *********
   2=INPUT_10 NO-AL-L -00:01
               NC-EV-NL-00:01
   3=INPUT_11
                                               NO=NORMALLY OPENED
              NO-AL-L -00:01
NC-AL-L -00:01
   4=INPUT 12
                                               NC=NORMALLY CLOSED
   5=INPUT_13
   6=INPUT_14
7=INPUT_15
               NO-EV-NL-00:01
                                               EV=EVENT
               NO-AL-L -00:01
                                               AL=ALARMABLE
   8=INPUT_16 NC-EV-NL-00:01
   9=INPUT_17
0=INPUT_18
               NC-EV-NL-00:01
                                               NL=NOT LATCHED
              NC-EV-NL-00:01
                                               L =LATCHED
   A=INPUT_19 NC-EV-NL-00:01
   B=INPUT_20 NC-EV-NL-00:01
                                               MIN:SEC=DELAY TIME BEFORE
   C=INPUT_21 NC-EV-NL-00:01
D=INPUT_22 NC-EV-NL-00:01
                                               INPUT WILL TRIGGER
   E=INPUT_23
              NC-EV-NL-00:01
                                               NOTE: EVENT CANNOT BE LATCHED
   F=INPUT_24 NC-EV-NL-00:01
                                               ********
   G=RETURN TO SETUP MENU
   H=RETURN TO MAIN MENU
 SELECT A NUMBER:1
>CHANGE LABEL(8 CHARACTERS MAX).
>[INPUT_09]
>COMMAND SUCCESSFUL
>IS INPUT NORMALLY OPENED(NO) OR NORMALLY CLOSED(NC)?
>[NO]
>COMMAND SUCCESSFUL
>IS INPUT AN ALARM(AL) OR EVENT(EV)?
>[EV]
>COMMAND SUCCESSFUL
>IS ALARM LATCHED-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>DELAY TIME BEFORE TRIGGER (MM:SS)?
>[00:01]
> [
>COMMAND SUCCESSFUL
```

A.6.2 Setup Common Alarm

For details on this feature, see 9.4 - Setup System - Setup Common Alarm.

Setup Common Alarm

```
SETUP COMMON ALARM

Select if the common
alarm relay contact
is to reset with
silence alarm

CURRENT
SETTING

1=SETUP COMMON ALARM
2=RETURN TO SETUP MENU
3=RETURN TO MAIN MENU

SELECT A NUMBER: 1

>RESET COMMON ALARM WITH SILENCE-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

A.6.3 Setup Sensor

For details on this feature, see 9.5 - Setup System - Setup Sensor.

Setup Sensor

```
SETUP SENSOR
    Setup for analog
      input points
   Select sensor to edit
      SENSOR
                  VALUE
   1=SENSOR_1
                80.0 DEG
   2=SENSOR_2 ----- DEG
   3=SENSOR_3
               80.0 DEG
   4=SENSOR_4
                79.5 RH
   5=RETURN TO SETUP MENU
   6=RETURN TO MAIN MENU
 SELECT A NUMBER: \underline{1}
>IS THE SENSOR CONNECTED-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>CHANGE SENSOR LABEL(8 CHARACTERS MAX).
>[SENSOR_1]
>COMMAND SUCCESSFUL
>CHANGE UNITS LABEL(3 CHARACTERS MAX).
>[DEG]
>[
>COMMAND SUCCESSFUL
>CHANGE 4 mA VALUE(-999.9 to 999.9).
>[-020.0]
>[
>COMMAND SUCCESSFUL
>CHANGE 20 mA VALUE(-999.9 to 999.9).
>[+020.0]
```

Setup Sensor (continued)

```
>COMMAND SUCCESSFUL
>CHANGE OFFSET VALUE.
>[000.0]
>[
>COMMAND SUCCESSFUL
>IS SENSOR AN ALARM(AL) OR EVENT(EV)?
>[AL]
>[
>COMMAND SUCCESSFUL
>IS SENSOR ALARM LATCHED-YES(Y) OR NO(N)?
>[Y]
>[
>COMMAND SUCCESSFUL
>CHANGE LOW SETPOINT.
>[-0015.0]
>[
>COMMAND SUCCESSFUL
>CHANGE HIGH SETPOINT.
>[+0015.0]
>COMMAND SUCCESSFUL
>DELAY TIME BEFORE TRIGGER (MM:SS)?
>[00:01]
>[
>COMMAND SUCCESSFUL
```

A.6.4 Setup I/O Matrix

For details on this feature, see 9.6 - Setup System - Setup I/O Matrix.

Setup I-O Matrix - Map Input to Output - Main Board Inputs

```
SETUP I/O MATRIX
  Program inputs & sensors
    to control outputs
   Select to map inputs or sensors
   1=MAP INPUT TO OUTPUT
   2=MAP SENSOR TO OUTPUT
   3=RETURN TO SETUP MENU
   4=RETURN TO MAIN MENU
 SELECT A NUMBER:1
                                         ******
    MAP INPUT TO OUTPUT
                                         OUTPUT
                                                    OUTPUT
      Program input
                                         NUMBER
                                                    DESCRIPTION
    to control output(s)
                                         OUTPUT01 = OUTPUT01
   Select input to map
                                         OUTPUT02 = OUTPUT02
                                         OUTPUTO3 = OUTPUTO3
      INPUT
                OUTPUTS
                                         OUTPUT04 = OUTPUT04
                                         OUTPUTO5 = OUTPUTO5
                12345678910111213141516
   1=INPUT_01
               YNNNNNNN N N N N N N N
                                         OUTPUT06 = OUTPUT06
   2=INPUT_02
                NYNNNNNN N N N N N N
                                         OUTPUT07 = OUTPUT07
   3=INPUT_03
                                         OUTPUT08 = OUTPUT08
               NNYNNNNN N N N N N N
   4=INPUT_04
               NNNYNNNNN N N N N N N N
                                         OUTPUT09 = OUTPUT09
   5=INPUT_05
               NNNNYNNNN N N N N N N N
                                         OUTPUT10 = OUTPUT10
   6=INPUT_06
               NNNNYNNN N N N N N N
                                         OUTPUT11 = OUTPUT11
   7=INPUT_07
                                         OUTPUT12 = OUTPUT12
               NNNNNYNN N N N N N N
   8=INPUT_08
                                         OUTPUT13 = OUTPUT13
               NNNNNNYN N N N N N N
   9=EXPANSION BOARD INPUTS
                                         OUTPUT14 = OUTPUT14
   O=RETURN TO SETUP I/O MATRIX
                                         OUTPUT15 = OUTPUT15
   I=RETURN TO SETUP MENU
                                         OUTPUT16 = OUTPUT16
                                          *******
 SELECT A NUMBER:1
>MAP INPUT_01 TO OUTPUT01-YES(Y) OR NO(N)?
>[Y]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT02-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT03-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT04-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT05-YES(Y) OR NO(N)?
>[N]
```

Setup I-O Matrix - Map Input to Output - Main Board Inputs (continued)

```
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT06-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT07-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT08-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT09-YES(Y) OR NO(N)?
>[Y]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT10-YES(Y) OR NO(N)?
>[Y]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT11-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT12-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT13-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT14-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT15-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP INPUT_01 TO OUTPUT16-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

Setup I-O Matrix - Map Input to Output - Expansion Board Inputs

```
SETUP I/O MATRIX
 Program inputs & sensors
  to control outputs
 Select to map inputs or sensors
 1=MAP INPUT TO OUTPUT
 2=MAP SENSOR TO OUTPUT
 3=RETURN TO SETUP MENU
 4=RETURN TO MAIN MENU
SELECT A NUMBER:1
  MAP INPUT TO OUTPUT
                                         *******
                                         OUTPUT
                                                    OUTPUT
    Program input
                                         NUMBER
                                                    DESCRIPTION
  to control output(s)
                                         OUTPUT01 = OUTPUT01
 Select input to map
                                         OUTPUT02 = OUTPUT02
                                         OUTPUTO3 = OUTPUTO3
                                         OUTPUT04 = OUTPUT04
    INPUT
              OUTPUTS
              12345678910111213141516
                                         OUTPUT05 = OUTPUT05
 1=INPUT_01
              YNNNNNNN N N N N N N N
                                         OUTPUT06 = OUTPUT06
 2=INPUT_02
              NYNNNNNN N N N N N N N
                                         OUTPUT07 = OUTPUT07
 3=INPUT_03
                                         OUTPUT08 = OUTPUT08
              NNYNNNNN N N N N N N
 4=INPUT_04
              NNNYNNNNN N N N N N N N
                                         OUTPUT09 = OUTPUT09
 5=INPUT_05
              NNNNYNNNN N N N N N N N
                                         OUTPUT10 = OUTPUT10
                                         OUTPUT11 = OUTPUT11
 6=INPUT_06
              NNNNYNNN N N N N N N N
 7=INPUT_07
              NNNNNYNN N N N N N N N
                                         OUTPUT12 = OUTPUT12
                                         OUTPUT13 = OUTPUT13
 8=INPUT_08
              NNNNNNYN N N N N N N N
                                         OUTPUT14 = OUTPUT14
 9=EXPANSION BOARD INPUTS
 O=RETURN TO SETUP I/O MATRIX
                                         OUTPUT15 = OUTPUT15
 I=RETURN TO SETUP MENU
                                         OUTPUT16 = OUTPUT16
                                         *******
SELECT A NUMBER:9
                                         *******
  MAP INPUT TO OUTPUT
              12345678910111213141516
                                         OUTPUT
                                                    OUTPUT
 1=INPUT_09
              NNNNNNNN N N N N N N N
                                         NUMBER
                                                    DESCRIPTION
 2=INPUT_10
              NNNNNNNN N N N N N N N
 3=INPUT_11
              NNNNNNNN N N N N N N N
                                         OUTPUT01 = OUTPUT01
  4=INPUT_12
              NNNNNNNN N N N N N N N
                                         OUTPUT02 = OUTPUT02
  5=INPUT_13
              NNNNNNNN N N N N N N N
                                         OUTPUT03 = OUTPUT03
 6=INPUT_14
              NNNNNNNN N N N N N N
                                         OUTPUT04 = OUTPUT04
 7=INPUT_15
              NNNNNNNN N N N N N N N
                                         OUTPUT05 = OUTPUT05
 8=INPUT 16
              NNNNNNNN N N N N N N N
                                         OUTPUT06 = OUTPUT06
 9=INPUT_17
              NNNNNNNN N N N N N N N
                                         OUTPUT07 = OUTPUT07
              NNNNNNNN N N N N N N N
                                         OUTPUT08 = OUTPUT08
 0=INPUT_18
                                         OUTPUT09 = OUTPUT09
 A=INPUT_19
              NNNNNNNN N N N N N N N
 B=INPUT_20
              NNNNNNNN N N N N N N N
                                         OUTPUT10 = OUTPUT10
                                         OUTPUT11 = OUTPUT11
 C=INPUT_21
              NNNNNNNN N N N N N N
 D=INPUT_22
              NNNNNNNN N N N N N N N
                                         OUTPUT12 = OUTPUT12
 E=INPUT_23
                                         OUTPUT13 = OUTPUT13
              NNNNNNNN N N N N N N N
 F=INPUT_24
              NNNNNNNN N N N N N N N
                                         OUTPUT14 = OUTPUT14
 G=RETURN TO SETUP I/O MATRIX
                                         OUTPUT15 = OUTPUT15
 H=RETURN TO SETUP MENU
                                         OUTPUT16 = OUTPUT16
                                         ******
SELECT A NUMBER: 9 SHOULD THIS NUMERAL BE 1
```

Setup I-O Matrix - Map Input to Output - Expansion Board Inputs (continued)

```
>MAP INPUT_09 TO OUTPUT01-YES(Y) OR NO(N)?
>[Y]
> [
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT02-YES(Y) OR NO(N)?
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT03-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT04-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT05-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT06-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT07-YES(Y) OR NO(N)?
>[N]
> [
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT08-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT09-YES(Y) OR NO(N)?
>[Y]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT10-YES(Y) OR NO(N)?
>[Y]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT11-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT12-YES(Y) OR NO(N)?
>[N]
> [
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT13-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT14-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT15-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP INPUT_09 TO OUTPUT16-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

Setup I-O Matrix - Map Sensor to Output

```
SETUP I/O MATRIX
  Program inputs & sensors
    to control outputs
   Select to map inputs or sensors
   1=MAP INPUT TO OUTPUT
   2=MAP SENSOR TO OUTPUT
   3=RETURN TO SETUP MENU
   4=RETURN TO MAIN MENU
 SELECT A NUMBER:2
                                                   ******
    MAP SENSOR TO OUTPUT
                                                   OUTPUT
                                                              OUTPUT
      Program sensor
                                                   NUMBER
                                                              DESCRIPTION
    to control output(s)
                                                   OUTPUT01 = OUTPUT01
                                                   OUTPUT02 = OUTPUT02
   Select sensor to map
                                                   OUTPUTO3 = OUTPUTO3
          SENSOR
                         OUTPUTS
                                                   OUTPUT04 = OUTPUT04
                         12345678910111213141516
                                                   OUTPUT05 = OUTPUT05
   1=SENSOR_1 HIGH STPT
                         NNNNNNNN N N N N N N N
                                                   OUTPUT06 = OUTPUT06
                         NNNNNNNN N N N N N N N
                                                   OUTPUT07 = OUTPUT07
   2=SENSOR_1 LOW STPT
   3=SENSOR_2 HIGH STPT
                         NNNNNNNN N N N N N N N
                                                   OUTPUT08 = OUTPUT08
   4=SENSOR_2 LOW STPT
                         NNNNNNNN N N N N N N N
                                                   OUTPUT09 = OUTPUT09
   5=SENSOR_3 HIGH STPT
                         NNNNNNNN N N N N N N
                                                   OUTPUT10 = OUTPUT10
   6=SENSOR_3 LOW STPT
                         NNNNNNNN N N N N N N N
                                                   OUTPUT11 = OUTPUT11
   7=SENSOR 4 HIGH STPT
                         NNNNNNNN N N N N N N N
                                                   OUTPUT12 = OUTPUT12
   8=SENSOR_4 LOW STPT
                         NNNNNNNN N N N N N N N
                                                   OUTPUT13 = OUTPUT13
   9=RETURN TO SETUP I/O MATRIX
                                                   OUTPUT14 = OUTPUT14
   0=RETURN TO SETUP MENU
                                                   OUTPUT15 = OUTPUT15
                                                   OUTPUT16 = OUTPUT16
 SELECT A NUMBER:1
                                                   *******
>MAP SENSOR_1 HIGH STPT TO OUTPUT01-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT02-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT03-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT04-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT05-YES(Y) OR NO(N)?
>[N]
```

Setup I-O Matrix - Map Sensor to Output (continued)

```
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT06-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT07-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT08-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT08-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT09-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT10-YES(Y) OR NO(N)?
>[N]
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT11-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT12-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT13-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT14-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT15-YES(Y) OR NO(N)?
>[N]
>۲
>COMMAND SUCCESSFUL
>MAP SENSOR_1 HIGH STPT TO OUTPUT16-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

A.6.5 Setup Output

For details on this feature, see 9.7 - Setup System - Setup Output.

Setup Output - Main Board Outputs

```
SETUP OUTPUT
   Setup for discrete
    output points
   Select output to edit
     OUTPUT
              DEFINITION
   1=0UTPUT01
                  NO
   2=0UTPUT02
                  NC
                                   ******
   3=0UTPUT03
                  NO
   4=0UTPUT04
                                   NO=NORMALLY OPENED
                  NC
                                   NC=NORMALLY CLOSED
   5=OUTPUT05
                  NO
                                   ******
   6=OUTPUT06
                  NC
   7=OUTPUT07
                  NO
   8=0UTPUT08
                  NC
   9=EXPANSION BOARD OUTPUTS
  0=RETURN TO SETUP MENU
   I=RETURN TO MAIN MENU
 SELECT A NUMBER:1
>CHANGE LABEL(8 CHARACTERS MAX).
>[OUTPUT01]
>COMMAND SUCCESSFUL
>SET TO NORMALLY OPENED(NO) OR NORMALLY CLOSED(NC).
>[NO]
>[
>COMMAND SUCCESSFUL
```

Setup Output - Expansion Board Outputs

```
SETUP OUTPUT
   Setup for discrete
    output points
   Select output to edit
    OUTPUT
              DEFINITION
   1=0UTPUT01
                  NO
   2=0UTPUT02
                  NC
                                   ******
   3=0UTPUT03
                  NO
   4=0UTPUT04
                  NC
                                   NO=NORMALLY OPENED
   5=OUTPUT05
                                   NC=NORMALLY CLOSED
                  NO
                                   ******
   6=OUTPUT06
                  NC
   7=OUTPUT07
                  NO
   8=0UTPUT08
                  NC
   9=EXPANSION BOARD OUTPUTS
   0=RETURN TO SETUP MENU
   I=RETURN TO MAIN MENU
 SELECT A NUMBER: 9
      SETUP OUTPUT
   Setup for discrete
    output points
   Select output to edit
    OUTPUT
              DEFINITION
   1=0UTPUT09
                  NO
   2=0UTPUT10
                  NC
   3=0UTPUT11
                  NO
                                   ******
   4=0UTPUT12
                  NC
   5=0UTPUT13
                  NO
                                   NO=NORMALLY OPENED
   6=OUTPUT14
                  NC
                                   NC=NORMALLY CLOSED
   7=0UTPUT15
                  NO
   8=0UTPUT16
                                   NOTE: SET BY DIPSWITCH
                  NC
                                   ******
   9=RETURN TO SETUP MENU
   O=RETURN TO MAIN MENU
 SELECT A NUMBER: 1
>CHANGE LABEL(8 CHARACTERS MAX).
>[OUTPUT09]
>COMMAND SUCCESSFUL
```

A.6.6 Setup Modem & Pagers

For details on this topic, see 9.8 - Setup System - Setup Modem & Pagers.

Pager Setup

For details on this feature, see 9.8.3 - Pager Setup - Pager Number and PIN and 9.8.4 - Pager Setup - Communications Check (Service Terminal Interface only).

Setup Modem & Pagers - Pager Setup

```
SETUP MODEM&PAGERS
    Input pager and
    modem information
  Select pager or modem
                                   CURRENT NUMBER
                                                             ******
                                                             An "A" is required
   1=PAGER NUMBER 1
   2=PAGER NUMBER 2
                                                             as 1st character
   3=PAGER NUMBER 3
                                                             for an alpha pager,
                                                             an "N" for a numeric pager, and an "M"
   4=PAGER NUMBER 4
   5=MODEM CONFIGURATION
   6=RETURN TO SETUP MENU
                                                             for a remote modem.
   7=RETURN TO MAIN MENU
                                                             ******
 SELECT A NUMBER:1
>ENTER PAGER NUMBER(40 CHARACTERS MAX).
>[]
>[
>COMMAND SUCCESSFUL
>ENTER PAGER PIN NUMBER (20 CHARACTERS MAX).
>[]
>۲
>COMMAND SUCCESSFUL
>ENABLE COMMUNICATIONS CHECK-YES(Y) OR NO(N)? (Service Terminal Interface only)
>[N]
>[
>COMMAND SUCCESSFUL
>ENTER TIME TO PERFORM COMMUNICATIONS CHECK(HH:MM). (Service Terminal Interface only)
>[00:00]
>COMMAND SUCCESSFUL
```

Modem Setup

For details on this feature, see 9.8.1 - Modem Setup - Initialization String and 9.8.2 - Modem Setup - Additional Features (Service Terminal Interface only).

Setup Modem & Pagers - Modem Setup

```
SETUP MODEM&PAGERS
    Input pager and
    modem information
  Select pager or modem
                                   CURRENT NUMBER
                                                             ******
                                                             An "A" is required
   1=PAGER NUMBER 1
   2=PAGER NUMBER 2
                                                             as 1st character
   3=PAGER NUMBER 3
                                                             for an alpha pager,
                                                             an "N" for a numeric
   4=PAGER NUMBER 4
   5=MODEM CONFIGURATION
                                                             pager, and an "M"
   6=RETURN TO SETUP MENU
                                                             for a remote modem.
                                                             ******
   7=RETURN TO MAIN MENU
 SELECT A NUMBER:5
>CHANGE MODEM INITIALIZATION STRING(40 CHARACTERS MAX).
>[ATS0=1]
>[
>COMMAND SUCCESSFUL
>ENTER UNIVERSAL MONITOR PHONE NUMBER(40 CHARACTERS MAX). (Service Terminal Interface only)
>[]
>۲
>COMMAND SUCCESSFUL
>ENABLE MODEM DIAGNOSTIC MESSAGES-YES(Y) OR NO(N)? (Service Terminal Interface only)
>[N]
>[
>COMMAND SUCCESSFUL
>CHANGE MODEM DIAL PREFIX. (Service Terminal Interface only)
>[ATE0X4DT]
>COMMAND SUCCESSFUL
>CHANGE MODEM HANG UP DELAY AFTER A CALL (99 SEC MAX). (Service Terminal Interface only)
>[10]
>[
>COMMAND SUCCESSFUL
```

A.6.7 Setup System Info

This section presents Service Terminal Interface screens for choices 1 through 9 in the Setup System Information menu shown below. For details on this topic, see **9.9** - **Setup System** - **Setup System** Info.

Setup System Info

```
1=CHANGE PASSWORD
2=CHANGE DATE & TIME
3=SETUP SITE ID
4=CONNECT BATTERY
5=BACKUP & UPLOAD CONFIGURATION FILE
6=SETUP SERVICE PHONE NUMBER
7=SET PANEL TO FACTORY DEFAULTS
8=PERFORM FIRMWARE UPDATE
9=INITIATE REMOTE ALARM TEST
0=RETURN TO SETUP MENU
I=RETURN TO MAIN MENU

SELECT A NUMBER:_
```

Change Password

For details on this feature, see 9.9.1 - Change Password.

Change Password

```
CHANGE PASSWORD

1=CHANGE PASSWORD

2=RETURN TO SETUP SYSTEM INFO MENU

3=RETURN TO SETUP MENU

4=RETURN TO MAIN MENU

SELECT A NUMBER:1

>ENTER ORIGINAL PASSWORD(MUST BE 4 CHARACTERS).

>ENTER NEW PASSWORD(MUST BE 4 CHARACTERS).

>ENTER NEW PASSWORD AGAIN FOR CONFIRMATION.

>PASSWORD CHANGE SUCCESSFUL
```

Change Date & Time/Automatic Daylight Saving Time

For details on this feature, see 9.9.2 - Change Date & Time/Automatic Daylight Saving Time.

Change Date & Time

```
CHANGE DATE & TIME
                                         CURRENT DATE & TIME
                                                                DST
   1=CHANGE DATE & TIME
                                         28-AUG-02
                                                      14:45:10
   2=RETURN TO SETUP SYSTEM INFO MENU
   3=RETURN TO SETUP MENU
   4=RETURN TO MAIN MENU
 SELECT A NUMBER:1
>CHANGE DATE & TIME(DD-MON-YY HR:MM:SS).
>[28-AUG-02 14:45:10]
>COMMAND SUCCESSFUL
>ENABLE DAYLIGHT SAVINGS TIME-YES(Y) OR NO(N)?
>[Y]
>[
>COMMAND SUCCESSFUL
```

Setup Site ID

For details on this feature, see 9.9.3 - Setup Site ID.

Setup Site ID

```
SETUP SITE ID

Define name to reference panel

CURRENT SITE ID

1=SETUP SITE ID

2=RETURN TO SETUP SYSTEM INFO MENU

3=RETURN TO SETUP MENU

4=RETURN TO MAIN MENU

SELECT A NUMBER:1

>ENTER SITE ID NAME(40 CHARACTERS MAX).

>[]

>[

>COMMAND SUCCESSFUL
```

Connect Battery

For details on this feature, see 9.9.4 - Connect Battery.

Connect Battery

```
CONNECT BATTERY

1=CONNECT BATTERY

2=RETURN TO SETUP SYSTEM INFO MENU
3=RETURN TO SETUP MENU
4=RETURN TO MAIN MENU

SELECT A NUMBER: 1

>IS THE BATTERY CONNECTED-YES(Y) OR NO(N)?

>[Y]
>[
>COMMAND SUCCESSFUL
```

Backup and Upload Configuration File (Service Terminal Interface only)

For details on this feature, see 9.9.5 - Backup and Upload Configuration File (Service Terminal Interface only).

Backup & Upload Configuration File - Backup

```
BACKUP AND UPLOAD CONFIGURATION FILE
  Backup from panel saves panel configurations
 Upload to panel restores panel configurations
   Select to backup or upload file
 1=BACKUP CONFIGURATION FILE
  2=UPLOAD CONFIGURATION FILE
  3=RETURN TO SETUP SYSTEM INFO MENU
  4=RETURN TO SETUP MENU
  5=RETURN TO MAIN MENU
 SELECT A NUMBER:1
>INITIATE A BACKUP OF CONFIGURATION FILE-YES(Y) OR NO(N)?
>[N]
>[
INSTRUCTIONS TO PERFORM BACKUP:
ASSUMES USING MICROSOFT WINDOWS HYPERTERMINAL APPLICATION
- SELECT TRANSFER FROM THE TOOLBAR
- SELECT RECEIVE FILE
- ENTER FOLDER WHERE FILE IS TO BE RECEIVED
- SELECT XMODEM FROM THE PROTOCOL BOX
- SELECT RECEIVE BUTTON AND ENTER FILE NAME, E.G., UMCONFIG. SAV
>BACKUP SUCCESSFUL
```

Backup & Upload Configuration File - Upload

```
BACKUP AND UPLOAD CONFIGURATION FILE
  Backup from panel saves panel configurations
  Upload to panel restores panel configurations
 Select to backup or upload file
   1=BACKUP CONFIGURATION FILE
   2=UPLOAD CONFIGURATION FILE
   3=RETURN TO SETUP SYSTEM INFO MENU
   4=RETURN TO SETUP MENU
   5=RETURN TO MAIN MENU
 SELECT A NUMBER: 2
>INITIATE AN UPLOAD OF CONFIGURATION FILE-YES(Y) OR NO(N)?
>[N]
>[
INSTRUCTIONS TO PERFORM UPLOAD:
ASSUMES USING MICROSOFT WINDOWS HYPERTERMINAL APPLICATION
- SELECT TRANSFER FROM THE TOOLBAR
- SELECT SEND FILE
- ENTER FILE NAME-CONFIGURATION FILE LOCATION & NAME
- SELECT XMODEM FROM THE PROTOCOL BOX
- SELECT SEND BUTTON
>UPLOAD SUCCESSFUL
```

Setup Service Phone Number

For details on this feature, see 9.9.6 - Setup Serv Ph Num - Enter Phone Number and 9.9.7 - Setup Serv Ph Num - Communications Check (Service Terminal Interface only).

Setup Service Phone Number

```
SETUP SERVICE PHONE NUMBER
  This number receives all alarms
  in addition to the 4 pagers
                                             CURRENT NUMBER
                                                          ******
   1=SETUP SERVICE PHONE NUMBER
                                                          An "M" is required
   2=RETURN TO SETUP SYSTEM INFO MENU
   3=RETURN TO SETUP MENU
                                                          as 1st character.
                                                          ******
   4=RETURN TO MAIN MENU
 SELECT A NUMBER:1
>ENTER SERVICE PHONE NUMBER(40 CHARACTERS MAX).
>[]
>COMMAND SUCCESSFUL
>ENABLE COMMUNICATIONS CHECK-YES(Y) OR NO(N)? (Service Terminal Interface only)
>[N]
>COMMAND SUCCESSFUL
>ENTER TIME TO PERFORM COMMUNICATIONS CHECK(HH:MM). (Service Terminal Interface only)
>[00:00]
>COMMAND SUCCESSFUL
```

Factory Defaults

For details on this feature, see 9.9.8 - Factory Defaults.

Factory Defaults

```
RESTORE FACTORY DEFAULTS

This command restores all panel information to factory settings

1=RESTORE FACTORY DEFAULTS
2=RETURN TO SETUP SYSTEM INFO MENU
3=RETURN TO SETUP MENU
4=RETURN TO MAIN MENU

SELECT A NUMBER: 1

>RESTORE THE PANEL TO FACTORY SETTINGS-YES(Y) OR NO(N)?
>[N]
[[
>COMMAND SUCCESSFUL
```

Firmware Update (Service Terminal Interface only)

For details on this feature, see 9.9.9 - Perform Firmware Update (Service Terminal Interface only).

Firmware Update

```
PERFORM FIRMWARE UPDATE
 This command will update
  the existing firmware
  1=PERFORM FIRMWARE UPDATE
   2=RETURN TO SETUP SYSTEM INFO MENU
   3=RETURN TO SETUP MENU
   4=RETURN TO MAIN MENU
SELECT A NUMBER:1
>PERFORM FIRMWARE UPDATE-YES(Y) OR NO(N)?
>[N]
INSTRUCTIONS TO PERFORM FIRMWARE UPDATE:
ASSUMES USING MICROSOFT WINDOWS HYPERTERMINAL APPLICATION
- SELECT TRANSFER FROM THE TOOLBAR
- SELECT SEND FILE
- ENTER FILE NAME-FIRMWARE FILE LOCATION & NAME
- SELECT XMODEM FROM THE PROTOCOL BOX
- SELECT SEND BUTTON
>WAITING TO SEND PROGRAM FILE
>DONE
>CHECKSUM IS....
>PROGRAM VERSION....
>WAITING TO SEND FLASH FILE
>DONE
>FIRMWARE UPDATE SUCCESSFUL
```

Initiate Remote Alarm Test (Service Terminal Interface only)

For details on this feature, see 9.9.10 - Initiate Remote Alarm Test (Service Terminal Interface only).

Initiate Remote Alarm Test

```
INITIATE REMOTE ALARM TEST

This command simulates an alarm to test alarm notification setup for the service phone number

1=INITIATE REMOTE ALARM TEST
2=RETURN TO SETUP SYSTEM INFO MENU
3=RETURN TO SETUP MENU
4=RETURN TO MAIN MENU

SELECT A NUMBER:1

>SIMULATE AN ALARM CONDITION-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

A.6.8 Connect Expansion Board

For details on this feature, see 9.10 - Setup Exp Board - Optional Expansion Board.

Connect Expansion Board

```
CONNECT EXPANSION BOARD

1=CONNECT EXPANSION BOARD

2=RETURN TO SETUP MENU
3=RETURN TO MAIN MENU

SELECT A NUMBER: 1

>IS THE EXPANSION BOARD CONNECTED-YES(Y) OR NO(N)?

>[N]

>[
>COMMAND SUCCESSFUL
```

A.6.9 Override Output

For details on this feature, see 9.11 - Manual Output Ctrl.

Override Output - Main Board Outputs

```
OVERRIDE OUTPUT
  Manually override
   an output point
  Select output to override
    OUTPUT
               CONTROL
  1=0UTPUT01
                AUTO
  2=OUTPUT02
                AUTO
                             **********
  3=0UTPUT03
                AUTO
                                  =CONTROL BY PANEL
  4=0UTPUT04
                AUTO
                            MAN ON =OVERRIDE IN ON POSITION BY OPERATOR
                            MAN OFF=OVERRIDE IN OFF POSITION BY OPERATOR
  5=OUTPUT05
                AUTO
                             *********
  6=OUTPUT06
                AUTO
  7=OUTPUT07
                AUTO
  8=0UTPUT08
                AUTO
  9=EXPANSION BOARD OUTPUTS
  0=RETURN TO SETUP MENU
  I=RETURN TO MAIN MENU
 SELECT A NUMBER:1
>OVERRIDE OUTPUT OUTPUT01-AUTO(2), MAN ON(1), MAN OFF(0).
>[2]
>[
>COMMAND SUCCESSFUL
```

Override Output - Expansion Board Outputs

```
OVERRIDE OUTPUT
  Manually override
   an output point
  Select output to override
    OUTPUT
               CONTROL
  1=0UTPUT01
                AUTO
  2=OUTPUT02
                AUTO
  3=0UTPUT03
                AUTO
                             *************
   4=0UTPUT04
                AUTO
                                   =CONTROL BY PANEL
                             AUTO
  5=OUTPUT05
                             MAN ON =OVERRIDE IN ON POSITION BY OPERATOR
                AUTO
                            MAN OFF=OVERRIDE IN OFF POSITION BY OPERATOR
  6=OUTPUT06
                AUTO
  7=0UTPUT07
                AUTO
                             **********
  8=0UTPUT08
                AUTO
  9=EXPANSION BOARD OUTPUTS
  O=RETURN TO SETUP MENU
  I=RETURN TO MAIN MENU
 SELECT A NUMBER: 9
   OVERRIDE OUTPUT
  Manually override
   an output point
  Select output to override
    OUTPUT
               CONTROL
  1=0UTPUT09
                AUTO
  2=0UTPUT10
                AUTO
                             *********
                AUTO
  3=0UTPUT11
  4=0UTPUT12
                AUTO
                             AUTO
                                   =CONTROL BY PANEL
  5=0UTPUT13
                AUTO
                            MAN ON =OVERRIDE IN ON POSITION BY OPERATOR
  6=OUTPUT14
                AUTO
                             MAN OFF=OVERRIDE IN OFF POSITION BY OPERATOR
                             ***********
  7=0UTPUT15
                AUTO
                AUTO
  8=0UTPUT16
  9=RETURN TO SETUP MENU
  0=RETURN TO MAIN MENU
 SELECT A NUMBER: 1
>OVERRIDE OUTPUT OUTPUT09-AUTO(2), MAN ON(1), MAN OFF(0).
>[2]
>COMMAND SUCCESSFUL
```

A.6.10 Clear Alarms & Logs

For details on this topic, see 9.12 - Clear Alarms & Logs.

Clear Active Alarms

For details on this feature, see 9.12.1 - Clear Active Alarms.

Clear Alarms & Logs - Clear Active Alarms

```
CLEAR ALARMS&LOGS

Clear active alarms
or log records

Select the log to clear

1=CLEAR ACTIVE ALARMS
2=CLEAR ALARM LOG
3=CLEAR EVENT LOG
4=CLEAR TREND LOGS
5=RETURN TO SETUP MENU
6=RETURN TO MAIN MENU

SELECT A NUMBER:1

>CLEAR ALL THE ACTIVE ALARMS-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

Clear the Alarm Log

For details on this feature, see 9.12.2 - Clear the Alarm Log.

Clear Alarms & Logs - Clear the Alarm Log

```
CLEAR ALARMS&LOGS

Clear active alarms
or log records

Select the log to clear

1=CLEAR ACTIVE ALARMS
2=CLEAR ALARM LOG
3=CLEAR EVENT LOG
4=CLEAR TREND LOGS
5=RETURN TO SETUP MENU
6=RETURN TO MAIN MENU

SELECT A NUMBER:2

>CLEAR ALL RECORDS IN THE ALARM LOG-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

Clear the Event Log

For details on this feature, see 9.12.3 - Clear the Event Log.

Clear Alarms & Logs - Clear the Event Log

```
CLEAR ALARMS&LOGS

Clear active alarms
or log records

Select the log to clear

1=CLEAR ACTIVE ALARMS
2=CLEAR ALARM LOG
3=CLEAR EVENT LOG
4=CLEAR TREND LOGS
5=RETURN TO SETUP MENU
6=RETURN TO MAIN MENU

SELECT A NUMBER:3

>CLEAR ALL RECORDS IN THE EVENT LOG-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

Clear the Trend Logs

For details on this feature, see 9.12.4 - Clear the Trend Logs.

Clear Alarms & Logs - Clear the Trend Logs

```
CLEAR ALARMS&LOGS

Clear active alarms
or log records

Select the log to clear

1=CLEAR ACTIVE ALARMS
2=CLEAR ALARM LOG
3=CLEAR EVENT LOG
4=CLEAR TREND LOGS
5=RETURN TO SETUP MENU
6=RETURN TO MAIN MENU

SELECT A NUMBER:4

>CLEAR ALL RECORDS IN THE TREND LOGS-YES(Y) OR NO(N)?
>[N]
>[
>COMMAND SUCCESSFUL
```

APPENDIX B - DEFAULT SETTINGS QUICK REFERENCE GUIDE

This appendix provides a quick reference to default settings for the Universal Monitor and the optional Expansion Board. These settings also appear throughout the manual.

Table 37 Universal Monitor - default settings for inputs and outputs

Table 37 Universal Monitor - default settings for inputs and outputs				
DEFAULT SETTINGS - DIGITAL INPUTS (FROM TABLE 21)				
Feature	Default	Other Options		
LABEL	INPUT_01 - INPUT_08	Any name (up to eight characters)		
NORM OPEN/CLOSE	NO (Normally open)	NC (Normally closed)		
ALARM/EVENT	AL (Alarmable)	EV (Event)		
LATCHED	NL (Unlatched) / N (No)*	L (Latched) / Y (Yes)*		
DELAY	00:01 (1 second)	Any time (in minutes and seconds) from 00:00 to 99:59		
* NOTE: Different abbrevia	ations are used to designate a digita	I input as Latched or Unlatched.		
DEFAULT SETTINGS - AN	IALOG SENSOR INPUTS (FRO	DM TABLE 22)		
Feature	Default	Other Options		
CONNECTED*	N (Not connected)*	Y (Connected)**		
LABEL	SENSOR_1 - SENSOR_4	Any name (up to eight characters)		
UNITS	Blank	Any units (up to three characters)		
4 mA	-999.9	Can define up to two decimal places—e.g., -99.99		
20 mA	+999.9	Can define up to two decimal places—e.g., +99.99		
OFFSET	+000.0	Can define up to two decimal places—e.g., +00.00		
ALARM/EVENT	AL (Alarmable)	EV (Event)		
LATCHED	N (Unlatched)	Y (Latched)		
LOW SETPT	-0999.9	Can define up to two decimal places—e.g., -999.99		
HIGH SETPT	+0999.9	Can define up to two decimal places—e.g., +999.99		
SENSOR DELAY	00:01 (1 second)	Any time (in minutes and seconds) from 00:00 to 99:59		
		will show an empty reading (blank spaces).		
** If a sensor is configured as Y (Connected) and is functioning properly, the display will show a reading. If the connected sensor is not functioning properly, the display will show dashes () indicating a problem.				
Digital input	DEFAULT MAPPING OF DIGITAL INPUTS TO DIGITAL OUTPUTS (FROM TABLE 23)			
Input_01		By default, mapped to digital output:		
Input_02	Output01			
Input_03	Output02			
Input_04	<u>'</u>	Output03		
Input 05	Output05	Output04		
Input_06	·			
		Output06		
Input_07	Output07 Output08			
Input_08	NALOG INPUTS TO DIGITAL	OUTDUTS (EDOM TADI E 24)		
Analog input	By default, mapped to digit			
		ai output.		
Sensor_1 Sensor 2	(none)			
<u>-</u>	(none)			
Sensor_3	(none)			
Sensor_4 (none) DEFAULT SETTINGS - DIGITAL OUTPUTS (FROM TABLE 25)				
	Default	Other Options		
Feature	Delault	Other Options		

NORM OPEN/CLOSE

LABEL

Any name (up to eight characters)

NC (Normally closed)

OUTPUT01 - OUTPUT08

NO (Normally open)

Table 38 Universal Monitor - other default settings

Feature	Default	Other Options	
		·	
Digital output loss-of-power jumpers	OFF - Normally Open ON - Normally Closed		
NOTE: Jumper position has no effect wh	nen the Universal Monitor has p	ower.	
12VDC/24VDC analog input jumper	24VDC	Acceptable voltage for all four two-wire analog sensors	
P20 jumper	Not jumpered (not connected)	_	
422 TERM jumper	Default: jumpered (connected)	_	
485 TERM jumper	Default: jumpered (connected)	_	
Audible horn	Enabled	May be disabled via the audible horn jumper	
Manual Override switch	Off (outputs controlled by programming)	On (Turn on all output relays)	
DEFAULT SETTINGS - MODEM (FRO	M TABLE 27)		
Feature	Default	Other Options	
Initialization String (InitString)	ATS0=1	Any string (up to 40 characters); for international dialing, add +GCI=xx , where xx is the country code (except B5 countries—see Tables 27 and 28)	
Enable Modem Diagnostic Messages	N (disable)	Y (enable)	
Modem Dial Prefix	ATE0X4DT	Any string	
Modem Hang Up Delay After a Call	10 seconds	Any number (up to 99 seconds)	
DIP SWITCH SETTINGS			
Feature	Default	Other Options	
8-position DIP switch	All are OFF (down)	May be used to reset password to factory default (see 9.9.1- Change Password)	
OTHER SETTINGS			
Feature	Default	Other Options	
Change state of outputs - automatic or manual control	AUTO (automatic control)	Force an output ON / OFF via Manual Output Ctrl me Force all outputs ON via hardware switch	
Password	AAAA	Any 4 characters (see Table 20 for valid characters)	
Reset common alarm with silence	N (not reset)	Y (reset with silence)	
Battery connected	Y (connected)	N (not connected)	

Table 39 Expansion Board - default settings for inputs and outputs

DEFAULT SETTINGS - DIGITAL INPUTS (FROM TABLE 21)			
Feature	Default Other Options		
LABEL	INPUT_09 - INPUT_24 Any name (up to eight characters)		
NORM OPEN/CLOSE	NO (Normally open) NC (Normally closed)		
ALARM/EVENT	AL (Alarmable)	EV (Event)	
LATCHED	NL (Unlatched) / N (No)*	L (Latched) / Y (Yes)*	
DELAY	00:01 (1 second) Any time (in minutes and seconds) from 00:00 to 99:59		
* NOTE: Different abbreviations are used to designate a digital input as Latched or Unlatched.			
DEFAULT MAPPING OF DIGITAL INPUTS TO DIGITAL OUTPUTS (FROM TABLE 23)			
Digital input	By default, mapped to digital output:		
Input_09	(none)		
Input_10	(none)		
Input_11	(none)		
:	(none)		
Input_24	(none)		
NOTE: By default, no Expansion Board inputs are mapped to any outputs.			
DEFAULT SETTINGS - DIGITAL OUTPUTS (FROM TABLE 25)			
Feature	Default Other Options		
LABEL	OUTPUT09 - OUTPUT16	Any name (up to eight characters)	

Table 40 Expansion Board - other default settings

CONNECTION TO UNIVERSAL MONITOR (SEE 9.10 - SETUP EXP BOARD - OPTIONAL EXPANSION BOARD)				
Feature	Default	Other Options		
SETUP EXP BOARD (IS THE EXPANSION BOARD CONNECTED?)	N (Not connected)	Y (Connected)		
DIP SWITCH SETTINGS				
Feature	Default	Other Options		
S1 Digital output DIP switches	Off (NO - Normally Open)	On (NC - Normally Closed)		
OTHER SWITCH SETTINGS	OTHER SWITCH SETTINGS			
Feature	Default For all switches: 1 = ON, 0 = OFF	Other Options		
SW1 (factory configured)	11111111	_		
SW2 (factory configured)	11111111	_		
SW3 (factory configured)	10000100	_		
SW4 (factory configured)	10000100	_		
JUMPER SETTINGS				
Feature	Default	Other Options		
JP2 (factory configured)	Left two pins jumpered	_		
JP3 (factory configured)	Left two pins jumpered	_		
JP4 (factory configured)	Left two pins jumpered	_		
JP5 (factory configured)	Bottom two pins jumpered			

Ensuring The High Availability Of Mission-Critical Data And Applications.

Emerson Network Power, a business of Emerson (NYSE:EMR), is the global leader in enabling Business-Critical Continuity™ from grid to chip for telecommunication networks, data centers. health care and industrial facilities. Emerson Network Power provides innovative solutions and expertise in areas including AC and DC power and precision cooling systems, embedded computing and power, integrated racks and enclosures, power switching and controls, infrastructure management, and connectivity. All solutions are supported globally by local Emerson Network Power service technicians. Liebert AC power, precision cooling and monitoring products and services from Emerson Network Power deliver Efficiency Without Compromise[™] by helping customers optimize their data center infrastructure to reduce costs and deliver high availability.

Technical Support / Service Web Site

www.liebert.com

Monitoring

liebert.monitoring@emerson.com

800-222-5877

Outside North America: +00800 1155 4499 Single-Phase UPS & Server Cabinets

liebert.upstech@emerson.com

800-222-5877

Outside North America: +00800 1155 4499

Three-Phase UPS & Power Systems

800-543-2378

Outside North America: 614-841-6598

Environmental Systems

800-543-2778

Outside the United States: 614-888-0246

Locations **United States**

1050 Dearborn Drive P.O. Box 29186 Columbus, OH 43229

Europe

Via Leonardo Da Vinci 8 Zona Industriale Tognana 35028 Piove Di Sacco (PD) Italy +39 049 9719 111

Fax: +39 049 5841 257

29/F, The Orient Square Building F. Ortigas Jr. Road, Ortigas Center Pasig City 1605 Philippines +63 2 687 6615

While every precaution has been taken to ensure the accuracy and completeness of this literature, Liebert Corporation assumes no responsibility and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

© 2009 Liebert Corporation

All rights reserved throughout the world. Specifications subject to change without notice.

® Liebert is a registered trademark of Liebert Corporation

All names referred to are trademarks

or registered trademarks of their respective owners

SL-31060 REV3 02-13

Emerson Network Power.

The global leader in enabling Business-Critical Continuity EmersonNetworkPower.com Embedded Computing **Outside Plant** Racks & Integrated Cabinets Connectivity Embedded Power Power Switching & Controls Services

Infrastructure Management & Monitoring