

Liebert® IntelliSlot® Web Cards

Installation Manual

Liebert IntelliSlot Web Card, Liebert IntelliSlot Web Card-LB, Liebert IntelliSlot Web Card-LBDS,
Liebert IntelliSlot Web Card NXL™, Liebert IntelliSlot Web Card-L, Liebert IntelliSlot Web/485 Card-ADPT



TABLE OF CONTENTS

IMPORTANT SAFETY INSTRUCTIONS	1
1.0 INTRODUCTION	2
1.1 Compatibility With Liebert Equipment	2
1.2 Web Support	3
1.3 Password Protection	3
1.4 SNMP Support	3
1.5 Liebert Nform™ Support	3
1.6 Liebert MultiLink™ Support	3
1.7 Liebert SiteScan® Web With Modbus Support - OCWEB-ADPT only	3
2.0 INSTALLATION	4
2.1 Install a Liebert IntelliSlot Web Card—Non-Adapter Version	4
2.2 Install a Liebert IntelliSlot Web/485 Card With Adapter	5
3.0 CONFIGURATION OVERVIEW	6
3.1 Guide to Configuration	6
3.2 Open the Terminal Emulation Interface - Serial Connection	7
3.3 Open the Terminal Emulation Interface - TCP/IP Connection	8
3.4 Open the Telnet Interface	9
3.5 Open the Web Interface	10
3.6 Saving Changes and Reinitializing the Web Card	10
4.0 SYSTEM INFORMATION	11
5.0 NETWORK SETTINGS	12
5.1 Boot/IP Settings	13
5.2 Domain Name Server (DNS) Settings	14
5.3 Management Protocol	16
5.4 Web Server	21
5.5 Telnet Server	26
5.6 Time (SNTP) Menu	27
5.7 Change Username / Password	28
5.8 Reset Authentication to Factory Defaults	29
6.0 MESSAGING	30
6.1 E-Mail Configuration	31
6.2 SMS Configuration	32
6.3 Customize Messages	33

7.0	FACTORY SETTINGS	34
7.1	Reset to Factory Defaults.	34
7.2	Advanced Communication Settings.	35
7.3	Agent Event Log - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV	37
7.4	Support Information - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV	37
7.5	Realtime Information - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV ...	38
7.6	Task Stack Usage - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV	38
8.0	MONITOR AND CONTROL FUNCTIONS - WEB ONLY	39
8.1	Monitoring Liebert Equipment	39
8.2	Controlling Liebert Equipment	40
8.3	Event Log	41
8.4	Data/Logs Tab (Liebert XDP with Liebert iCOM & Liebert CRV)	42
9.0	SUPPORT INFORMATION	45
9.1	View Web Card Information	45
9.2	Events and Parameters	46
	APPENDIX A - FIRMWARE UPDATES	A1

FIGURES

Figure A1	Null connection	A11
-----------	---------------------------	-----

TABLES

Table 1	Liebert IntelliSlot card communication protocols	2
Table 2	Communication settings	4
Table 3	Communication settings	5
Table 4	Configuration interfaces	6
Table 5	Guide to configuration details	6
Table 6	Communication settings	7
Table 7	System information identifiers	11
Table 8	Network Settings menu guide	12
Table 9	Boot/IP settings range	13
Table 10	Domain Name Server settings	14
Table 11	Management protocol ranges	16
Table 12	SNMP communications menu	18
Table 13	Web server settings	21
Table 14	Time Server parameters	27
Table 15	Factory default passwords	28
Table 16	Username and password guidelines	28
Table 17	Factory default passwords	29
Table 18	Messaging menu guide	30
Table 19	E-mail configuration guide	31
Table 20	SMS configuration guide	32
Table 21	E-mail and SMS message guidelines	33
Table 22	Factory default addresses	35
Table 23	Control operations parameters—functions vary by Liebert unit	40
Table 24	Data/Logs tab features (Liebert XDP with Liebert iCOM & Liebert CRV)	42
Table A1	Overview of the upgrade process	A1
Table A2	Estimated Time for downloads	A1
Table A3	Communication settings	A2
Table A4	Firmware update settings - TFTP	A7
Table A5	Firmware update settings - Web	A9

IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS



WARNING

Only a qualified service professional should install these products. Emerson recommends having an Emerson Network Power Liebert Services representative perform the installation in large UPSs. Contact Liebert Services at 1-800-LIEBERT (1-800-543-2378).



WARNING

Risk of electric shock. Can cause equipment damage, injury or death.

Service and maintenance work must be performed only by properly trained and qualified personnel and in accordance with applicable regulations and manufacturers' specifications.

Opening or removing the covers to any equipment may expose personnel to lethal voltages within the unit even when it is apparently not operating and the input wiring is disconnected from the electrical source.

Check the circuits with a voltmeter before beginning installation.

1.0 INTRODUCTION

The Liebert® IntelliSlot® Web Card family delivers enhanced communications and control to Liebert AC Power and Precision Cooling systems.

Liebert IntelliSlot Web cards bring SNMP, Telnet and Web-management capability to many models of Liebert power and cooling equipment. The cards employ an Ethernet network to monitor and manage a wide range of operating parameters, alarms and notifications.



Liebert IntelliSlot Web/485 Card With Adapter
OCWEB-ADPT

Liebert IntelliSlot Web card
IS-WEBCARD, IS-WEBLB, IS-WEBLBDS, IS-WEBNXL and IS-WEBL

1.1 Compatibility With Liebert Equipment

The Liebert IntelliSlot Web Card family, formerly the OpenComms line, includes:

- **Liebert IntelliSlot Web Card** - compatible with these Liebert UPS models:
Liebert PowerSure PSI™ (prior to July 2008), Liebert GXT™, Liebert GXT 6kVA & Liebert GXT 10kVA, Liebert GXT2U™ and Liebert Nfinity®
- **Liebert IntelliSlot Web Card-LB** - compatible with:
Liebert NX™ and Liebert Hinet™ UPS models
- **Liebert IntelliSlot Web Card-LBDS** - compatible with these Precision Cooling units:
Liebert DS™, Liebert XDF™, Liebert Challenger 3000™ and Liebert Challenger ITR™
- **Liebert IntelliSlot Web Card NXL™** - compatible with:
Liebert NXL
- **Liebert IntelliSlot Web Card-L** - compatible with:
Liebert XDP™ with Liebert iCOM® Control and Liebert CRV™
- **Liebert IntelliSlot Web/485 Card-ADPT** - compatible with:
Liebert AC Power and Precision Cooling systems not equipped with a Liebert IntelliSlot port

Table 1 Liebert IntelliSlot card communication protocols

Liebert IntelliSlot Card	Part Number	Communication Protocol						
		SNMP	HTTP	HTTPS	Modbus	E-mail	SMS	Telnet
Liebert IntelliSlot Web Card	IS-WEBCARD	✓	✓	✓	—	✓	✓	✓
Liebert IntelliSlot Web Card-LB	IS-WEBLB	✓	✓	✓	—	✓	✓	✓
Liebert IntelliSlot Web Card-LBDS	IS-WEBLBDS	✓	✓	—	—	—	—	✓
Liebert IntelliSlot Web Card NXL	IS-WEBNXL	✓	✓	✓	—	✓	✓	✓
Liebert IntelliSlot Web Card-L	IS-WEBL	✓	✓	✓	—	✓	✓	✓
Liebert IntelliSlot Web/485 Card With Adapter	OCWEB-ADPT	✓	✓	—	✓	—	—	✓

Liebert IntelliSlot Web cards support both 10Mbit and 100Mbit communication speeds and either half or full duplex.



NOTE

See online demonstrations of Web cards installed in Liebert equipment at:

<http://demos.liebert.com>

1.2 Web Support

The Liebert IntelliSlot Web card delivers Web management and control to Liebert equipment. All authorized users on your network will be able to view status information.

1.3 Password Protection

Control and configuration capabilities are protected by a username and password combination. Optionally, status information can be password-protected. The default username is “Liebert” and the default password is also “Liebert.”

You can change the password using the terminal emulation, Telnet or Web interface. See **5.7 - Change Username / Password** for details.



NOTE

Change the username and password today to prevent unauthorized access.

1.4 SNMP Support

The Liebert IntelliSlot Web card enables SNMP management of Liebert equipment. To integrate the card into your SNMP implementation, compile the Liebert Global Products MIB on your network management station (NMS).

The Liebert Global Products MIB is included in this package on CD-ROM and supports both Windows and Unix file formats.

1.5 Liebert Nform™ Support

Utilizing the SNMP and Web technologies built into each of the Liebert IntelliSlot Web cards, Liebert Nform will centrally manage alarm notifications to provide you with an easy interface to access critical system information.

A downloadable edition is available online at:

nform.liebert.com

1.6 Liebert MultiLink™ Support

The Liebert IntelliSlot Web card integrates with Liebert’s MultiLink software to provide unattended, graceful operating system shutdown of PCs, servers and workstations. The card can be monitored by MultiLink over the network, eliminating the need for serial cables.

For more information on MultiLink and a downloadable version of MultiLink software, visit the MultiLink page at:

multilink.liebert.com

1.7 Liebert SiteScan® Web With Modbus Support - OCWEB-ADPT only

The Liebert IntelliSlot Web/485 Card With Adapter integrates with Liebert SiteScan Web software using Modbus to monitor trends for analysis and maintenance to ensure high-availability operation of critical facilities.

For more information on SiteScan Web and Modbus integration, visit the SiteScan Web page at:

sitescan.liebert.com

2.0 INSTALLATION



WARNING

Only a qualified service professional should install these products. Emerson recommends having a Liebert Services representative perform the installation in large UPSs. Contact Liebert Services at 1-800-LIEBERT (1-800-543-2378).

2.1 Install a Liebert IntelliSlot Web Card—Non-Adapter Version

Follow these steps to install a Liebert IntelliSlot Web card (non-adapter version—P/N IS-WEBCARD, IS-WEBLB, IS-WEBLBDS, IS-WEBNXL and IS-WEBL).

1. Locate the Liebert IntelliSlot option bay on your Liebert equipment—You might need to remove a plastic cover.
2. Insert the Liebert IntelliSlot Web Card into the Liebert IntelliSlot bay.
3. Secure the card with the supplied screws.
4. Connect an Ethernet cable.

DHCP: The card ships with DHCP service enabled. The MAC address is on a sticker on the top of the card.

OR

Static IP: To assign a static IP address or hostname, use terminal emulation software to configure the card, as described in **Sections 2.1.1** and **2.1.2**.

2.1.1 Connect the Cable

- Connect a configuration cable (null modem) to the DB-9 port on the card and to a COM port on your PC. The configuration cable is available separately from Emerson (P/N LIEBNULL).

2.1.2 Prepare the Card for Configuration

- Use terminal emulation software, such as Microsoft® HyperTerminal, to open a connection to the card with the settings in **Table 2**.

Table 2 Communication settings

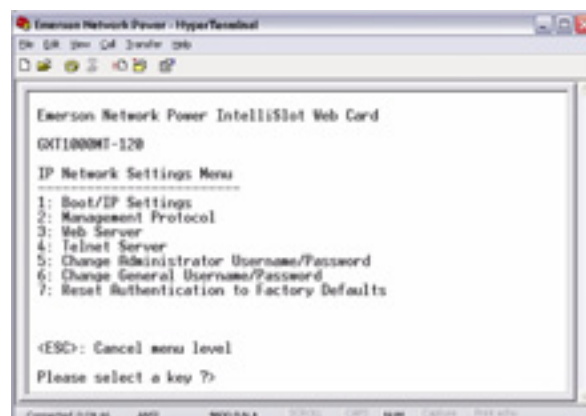
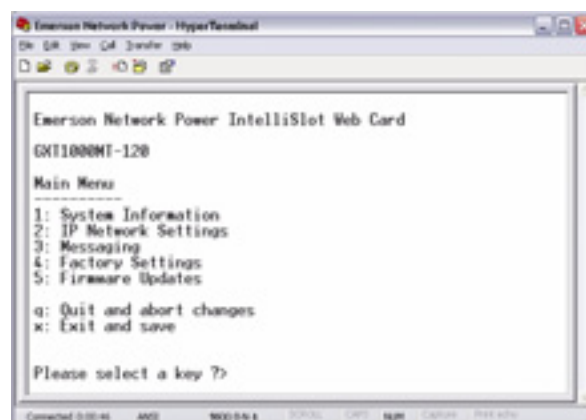
Baud Rate:	9600
Data Bits:	8
Parity:	None
Stop Bits:	1
Flow Control:	None

- Press the Enter key for the Main Menu, above right.
- Select **IP Network Settings**, then **Boot/IP Settings** and follow the instructions to enter an IP ADDRESS, NETMASK and GATEWAY.
- Press Esc to return to the Main Menu.
- Choose **Exit and Save** to save your changes and reboot the card.



NOTE

When installing the card in a Liebert NX, configure the communication port of the Liebert NX to 2400 baud. See the Liebert NX user manual for details.



2.2 Install a Liebert IntelliSlot Web/485 Card With Adapter

WARNING

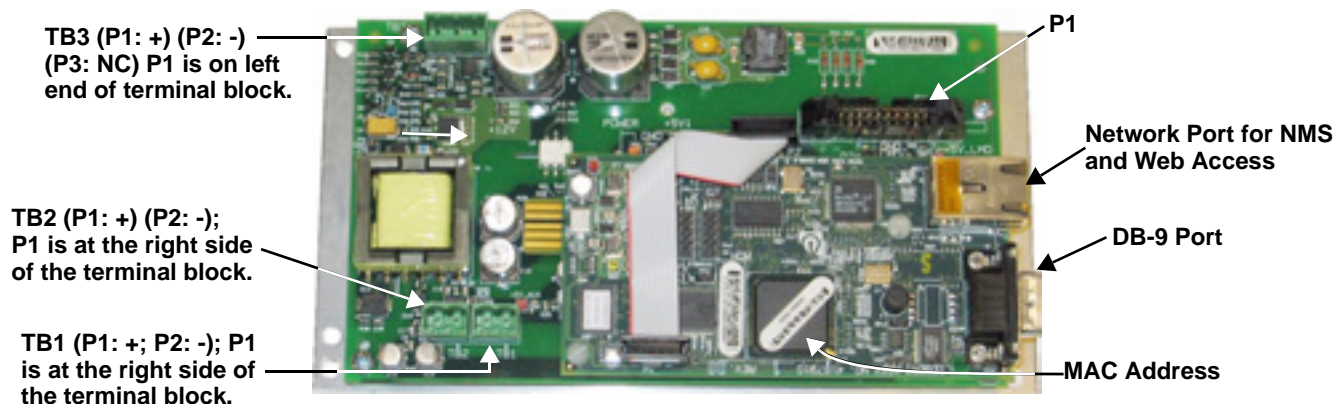
Risk of electric shock. Can cause equipment damage, injury or death.

Service and maintenance work must be performed only by properly trained and qualified personnel and in accordance with applicable regulations and manufacturers' specifications. Opening or removing the covers to any equipment may expose personnel to lethal voltages within the unit even when it is apparently not operating and the input wiring is disconnected from the electrical source.

Check the circuits with a voltmeter before beginning installation.

Follow these steps to install a Liebert IntelliSlot Web/485 Card With Adapter (P/N OCWEB-ADPT).

- Locate the adapter mounting location in your Liebert equipment.
- Secure the Liebert IntelliSlot Web/485 Card With Adapter with the supplied screws.
- Connect the equipment's communication cable to the TB1 terminal block or P1 on the card (see the user manual for the Liebert power or cooling unit for details).
- Connect a Modbus (RS-485) cable to the TB2 terminal block.
- Connect an input power supply cable to Pins 1 & 2 on the TB3 terminal block; Pin 1 is at the far left, and Pin 2 is the middle pin.



2.2.1 Connect the Cable

- Connect a configuration cable (null modem) to the DB-9 port on the card and to a COM port on your PC. The configuration cable is available separately from Emerson (P/N LIEBNULL).

2.2.2 Prepare the Card for Configuration

1. Use terminal emulation software, such as HyperTerminal, to open a direct connection to the card with the settings in **Table 3**.
2. Press the Enter key for the Main Menu.
3. Select **485 Network Settings** to access the communications settings.
4. Select **Enabled Application**.
5. Select **Modbus Server** to enable the Modbus application.
6. At the next screen, select **Server ID** (the default Server ID is 1, but may be any number up to 255).
7. Press Esc to return to the Main Menu.
8. Select **IP Network Settings**, then **Boot/IP Settings** and follow the instructions to enter an IP ADDRESS, NETMASK and GATEWAY.
9. Press Esc to return to the Main Menu.
10. Choose **Exit and Save** to save your changes and reboot the card.

Table 3 Communication settings

Baud Rate:	9600
Data Bits:	8
Parity:	None
Stop Bits:	1
Flow Control:	None




NOTE

When installing the card in a Liebert NX, configure the communication port of the Liebert NX to 2400 baud. See the Liebert NX user manual for details.

3.0 CONFIGURATION OVERVIEW

You may use any of the following interfaces to configure the Web card:

Table 4 Configuration interfaces

Interface	Icon	Description	Available Functions	Connection Methods
Terminal Emulation (Serial or TCP/IP)		Use terminal emulation software—for example, HyperTerminal.	Configuration	Serial Cable or TCP/IP
Telnet		Use a command prompt—enter “telnet” and the IP address or hostname.	Configuration	TCP/IP
Web		Use a Web browser—for example, Microsoft® Windows® Internet Explorer®.	Configuration, Monitoring, Control	TCP/IP

Each configuration section provides instructions using the **Terminal Emulation (Serial or TCP/IP Connection) / Telnet Interface**, along with a brief description of how to access the same function through the **Web Interface**.



NOTE

The Terminal Emulation and Telnet interfaces present the same menus and choices.

3.1 Guide to Configuration

Refer to the following guide for details on configuration functions. **Sections 3.4 to 3.5** describe how to get started with each interface.

Table 5 Guide to configuration details

Topic	Section	Page:
Connecting to an interface	3.2 - Open the Terminal Emulation Interface - Serial Connection	7
	3.3 - Open the Terminal Emulation Interface - TCP/IP Connection	8
	3.4 - Open the Telnet Interface	9
	3.5 - Open the Web Interface	10
Saving configuration changes	3.6 - Saving Changes and Reinitializing the Web Card	10
Performing configuration functions	4.0 - System Information	11
	5.0 - Network Settings	12
	6.0 - Messaging	30
	7.0 - Factory Settings	34
	Appendix A - - Firmware Updates	A1

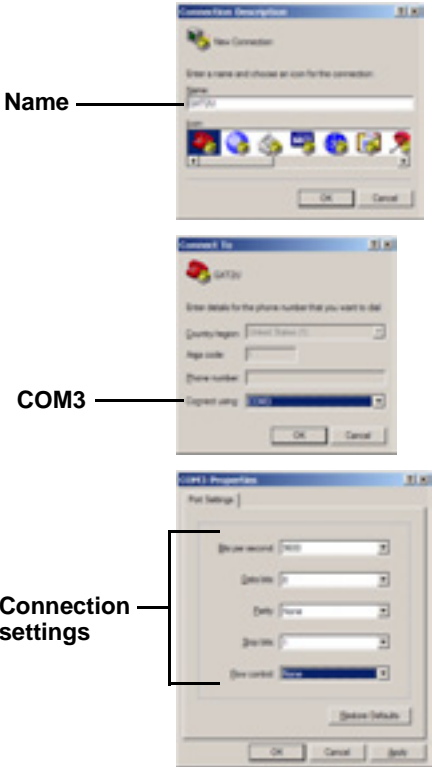
3.2 Open the Terminal Emulation Interface - Serial Connection

To access configuration using terminal emulation software with a serial connection to the Web card:

1. Open a terminal emulation application, such as HyperTerminal.
To do this:
 - Click the **Start** button, then **Programs, Accessories, Communications** and finally **HyperTerminal**.
2. In the Connection Description window, enter a name for the connection—for example, **GXT2U**—then click **OK**.
3. In the Connect To window:
 - Choose **COM3** from the Connect Using drop-down list.
 - Click **OK**.
4. In the COM3 Properties window, enter the communication settings shown in **Table 6**.

Table 6 Communication settings

Baud Rate:	9600
Data Bits:	8
Parity:	None
Stop Bits:	1
Flow Control:	None



5. When the message at right appears in the HyperTerminal window, press the Enter key.
6. In the Main Menu, enter the number that corresponds to your choice. Refer to **3.1 - Guide to Configuration** for details on each function.
7. After making changes, return to the Main Menu and choose **Exit and Save** to reboot the Web card and put your changes into effect (see **3.6 - Saving Changes and Reinitializing the Web Card**).

```
RTCS v2.96.00 Telnet server
Service Port Manager Active
<Esc> Ends Session
```

```
Main Menu
-----
1: System Information
2: IP Network Settings
3: Messaging
4: Factory Settings
5: Firmware Updates

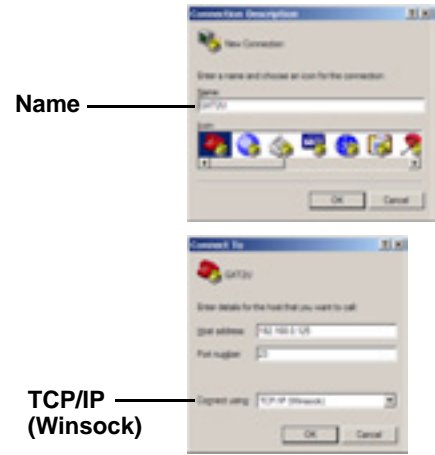
q: Quit and abort changes
x: Exit and save

Please select a key ?>
```

3.3 Open the Terminal Emulation Interface - TCP/IP Connection

To access configuration using terminal emulation software with an Ethernet connection to the Web card:

1. Open a terminal emulation application, such as HyperTerminal.
To do this:
 - Click the **Start** button, then **Programs, Accessories, Communications** and finally **HyperTerminal**.
2. In the Connection Description window, enter a name for the connection—for example, **GXT2U**—then click **OK**.
3. In the Connect To window:
 - Choose **TCP/IP (Winsock)** from the Connect Using drop-down list.
 - Enter the IP address or hostname of the Web card—for example, **192.168.0.125**—in the Host Address box, then click **OK**.



4. When the message at right appears in the HyperTerminal window, press the Enter key.
5. Enter the Administrator username and password (both are case-sensitive):
 - a. **Login** (username—default is *Liebert*)
 - b. **Password** (default is *Liebert*)

```
RTCS v2. 96. 00 Telnet server
Service Port Manager Active
<Esc> Ends Session
```

```
Login: Liebert
Password: *****
```



NOTE

For security, change the default username and password (see 5.7 - Change Username / Password).

6. In the Main Menu, enter the number that corresponds to your choice. Refer to **3.1 - Guide to Configuration** for details on each function.
7. After making changes, return to the Main Menu and choose **Exit and Save** to reboot the Web card and put your changes into effect (see **3.6 - Saving Changes and Reinitializing the Web Card**).

```
Main Menu
-----
1: System Information
2: IP Network Settings
3: Messaging
4: Factory Settings
5: Firmware Updates

q: Quit and abort changes
x: Exit and save

Please select a key ?>
```

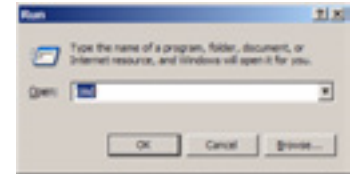
3.4 Open the Telnet Interface

To access configuration using Telnet:

1. Open a Telnet connection on a computer with an Ethernet connection to the Liebert unit.

To do this:

- Open a command prompt window—click the **Start** button, then **Run**.
- Enter **cmd** and click **OK**.
- In the command prompt window that opens, enter **telnet** followed by a space and the IP address or hostname of the Web card—for example:



telnet 192.168.0.125

2. When the message at right appears in the command prompt window, press the Enter key.
3. Enter the Administrator username and password (both are case-sensitive):
 - a. **Login** (username—default is *Liebert*)
 - b. **Password** (default is *Liebert*)

```
C: >tel net 192.168.0.125
```

```
RTCS v2.96.00 Telnet server
Service Port Manager Active
<Esc> Ends Session
```

```
Logi n: Li ebert
Password: *****
```



NOTE

*For security, change the default username and password (see 5.7 - **Change Username / Password**).*

4. In the Main Menu, enter the number that corresponds to your choice. Refer to **3.1 - Guide to Configuration** for details on each function.
5. After making changes, return to the Main Menu and choose **Exit and Save** to reboot the Web card and put your changes into effect (see **3.6 - Saving Changes and Reinitializing the Web Card**).

```
Main Menu
-----
1: System Information
2: IP Network Settings
3: Messaging
4: Factory Settings
5: Firmware Updates

q: Quit and abort changes
x: Exit and save

Please select a key ?>
```

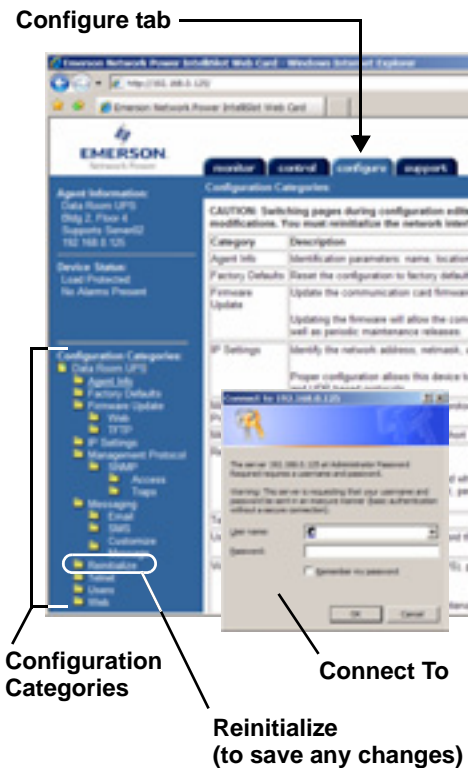
3.5 Open the Web Interface

To access configuration using the Web interface:

1. Open a Web browser such as Internet Explorer, then enter the IP address or hostname of the Web card in the address bar—e.g., **http://192.168.0.125**.
2. Click on the **Configure** tab, shown at right. Configuration Categories appear in the left panel, organized with folder icons.
3. Click on any configuration category, and the Connect To box opens.
4. Enter the Administrator username and password (both case-sensitive):
 - a. **User Name** (default is *Liebert*)
 - b. **Password** (default is *Liebert*)

NOTE
 For security, change the default username and password (see 5.7 - **Change Username / Password**).

5. Click **OK**.
6. Refer to 3.1 - **Guide to Configuration** for details on each function.
7. After making changes, click the **Save** button, then click on **Reinitialize** to reboot the Web card and put your changes into effect (see 3.6 - **Saving Changes and Reinitializing the Web Card**).



3.6 Saving Changes and Reinitializing the Web Card

Follow the applicable steps for your interface to save configuration changes and reinitialize the Web card. Changes will not take effect until these steps are completed.

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

- After each change is made, a reminder appears (shown at right).
- Return to the Main Menu, then choose **Exit and Save**. A message appears and remains until the card is reinitialized, followed by a message that the process was successful.

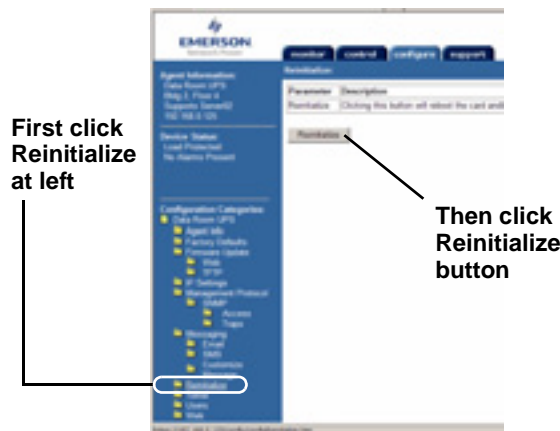
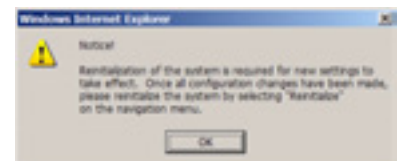
New Settings will take effect when saved
 GO TO MAIN MENU AND DO 'EXIT AND SAVE' TO SAVE YOUR CHANGES!

Exiting and saving...

Configuration saved successfully

Web Interface

- After making each change, click the **Save** button. A reminder appears each time you make a change (shown at right).
- Without leaving the Configure tab window (below left), click **Reinitialize** in the left panel, then click the **Reinitialize** button at right to reboot the Web card and put your changes into effect.



Progress message window



- A message window appears, shown above right, and remains until the card is reinitialized.

4.0 SYSTEM INFORMATION

System Information is optional and identifies the Liebert unit, its location, a contact person and other information about the unit. The default value of each field is “Uninitialized.”



NOTE

This information also configures the SNMP parameters `sysName`, `sysContact`, `sysDescr`, and `sysLocation` available using RFC-1213 MIB II.

```

System Information Menu
-----
1: Name                Uninitialized
2: Contact              Uninitialized
3: Location             Uninitialized
4: Description         Uninitialized

<ESC>: Cancel menu level
Please select a key ?>

```



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To edit any field in this category:

1. From the Main Menu, choose **System Information**.
2. Enter the number that corresponds to your choice, then enter the identifying information, using the following as a guide.

Table 7 System information identifiers

Item	Description	Maximum Length
Name	A name for the Liebert unit	255 characters*
Contact	A contact person or department responsible for maintenance and operation of the Liebert unit	64 characters*
Location	The location of the Liebert unit	64 characters*
Description	Other useful information about the unit for quick reference	64 characters*

* Valid characters include spaces and other printable characters except double quotes (").



Web Interface

To access System Information through the Web interface:

- Click on the **Configure** tab, then **Agent Info** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.

Configure tab

The screenshot shows the Emerson Liebert unit web interface. At the top, there are tabs for 'monitor', 'control', 'configure', and 'support'. The 'configure' tab is active. On the left, there is a navigation menu with 'Agent Info' selected. The main area displays 'Agent Information' with a table of parameters and their descriptions. The 'Edit' button is circled in the bottom right of the main area. The 'Name' field is highlighted in yellow.

Agent Info

Edit

5.0 NETWORK SETTINGS

The IP Network Settings Menu is used to enable network communications with the Web card.

Refer to the following sections for detailed step-by-step instructions on each item from this menu:

Table 8 Network Settings menu guide

Menu item	Refer to:
5.1 - Boot/IP Settings	page 13
5.2 - Domain Name Server (DNS) Settings	page 14
5.3 - Management Protocol	page 16
5.4 - Web Server	page 21
5.5 - Telnet Server	page 26
5.6 - Time (SNTP) Menu	page 27
5.7 - Change Username / Password	page 28
5.8 - Reset Authentication to Factory Defaults	page 29

```

IP Network Settings Menu
-----
1: Boot/IP Settings
2: Domain Name Server (DNS) Settings
3: Management Protocol
4: Web Server
5: Telnet Server
6: Time (SNTP)
7: Change Administrator Username/Password
8: Change General Username/Password
9: Reset Authentication to Factory
   Defaults

<ESC>: Cancel menu level
Please select a key ?>

```

5.1 Boot/IP Settings

The Boot/IP Settings Menu is used to set parameters for network access to the Web card. Consult your network administrator for these settings.

```

Boot/IP Settings Menu
-----
1: Speed/Duplex      Auto
2: Boot mode        Static
3: IP Address        192.168.0.125
4: Netmask           255.255.255.0
5: Default Gateway  192.168.0.1
6: DNS Server        0.0.0.0

<ESC>: Cancel menu level
Please select a key ?>
    
```

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To change any parameter:

1. Choose **IP Network Settings** from the Main Menu, then **Boot/IP Settings**.
2. Select an option to change—for example, **Speed/Duplex**, then enter settings according to the following guide.

Table 9 Boot/IP settings range

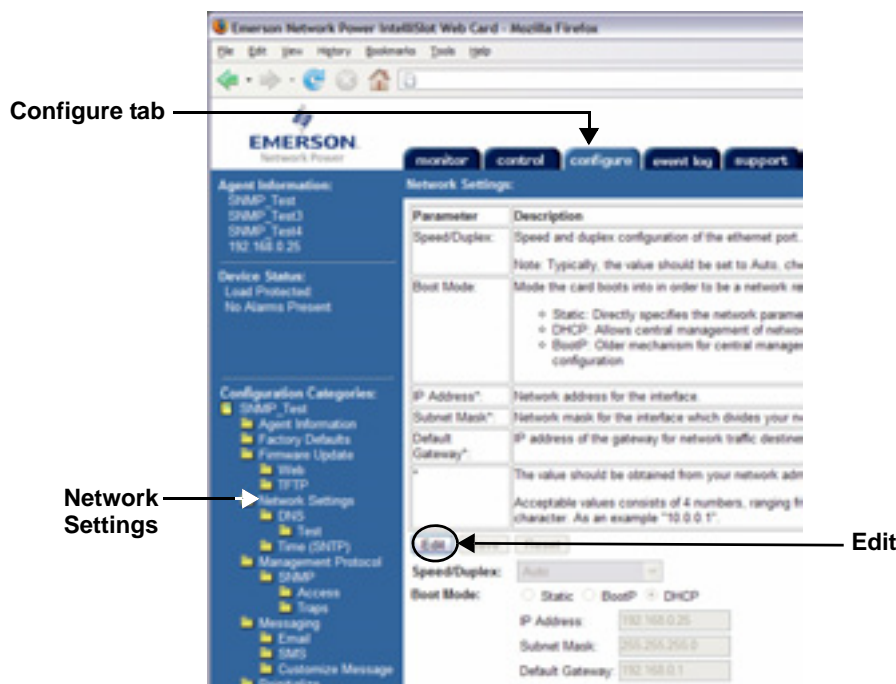
Parameter	Description & Valid Settings*
Speed/ Duplex	Speed and duplex configuration of the Ethernet port. <ul style="list-style-type: none"> • Auto (default—use this setting if unknown) • 10Mbps/Half Duplex • 10Mbps/Full Duplex • 100Mbps/Half Duplex • 100Mbps/Full Duplex
Boot Mode	Startup mode enabling the Web card to be a network-ready device. <ul style="list-style-type: none"> • Static - Fixed network addresses and other parameters • DHCP - Central management using dynamic network addresses • BootP - Older mechanism for central management of network addresses
IP address	Network address for the Liebert unit. Four numbers (0-255) separated by periods (.)—for example, 10.0.0.5
Netmask	Network mask that divides your network into manageable segments. Four numbers (0-255) separated by periods (.)—e.g., 255.255.255.0
Default Gateway	IP address of the gateway for network traffic to other networks or subnets. Four numbers (0-255) separated by periods (.)—e.g., 10.0.0.1
DHCP/BootP Server	Device on a network that assigns IP addresses that are not static. Four numbers (0-255) separated by periods (.)—for example, 192.168.0.5
DNS Server	IP address of the Domain Name Server for the network. Four numbers (0-255) separated by periods (.)—e.g., 10.0.0.1

* Consult your network administrator for proper settings.

Web Interface

To access Boot/IP Settings through the Web interface:

- Click on the **Configure** tab, then **Network Settings** in the left panel and finally **Edit** beneath the table of parameters and descriptions. After making changes, click **Save**.



5.2 Domain Name Server (DNS) Settings

The Domain Name Server settings menu configures the servers the Web card will use for hostname resolution. When configured, host addresses for SNMP, Network Time and Email/SMS can be specified in either full Domain Name format or in host-only format, provided that the appropriate Domain Name Suffix is used.

The DNS menu is used to set parameters for network access to the Web card. Consult your network administrator for these settings.



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To change any parameter:

1. Choose **IP Network Settings** from the Main Menu, then **Domain Name Server (DNS) Settings**.
2. Select an option to change—for example, **DNS Mode**, then enter settings according to the following guide.

Table 10 Domain Name Server settings

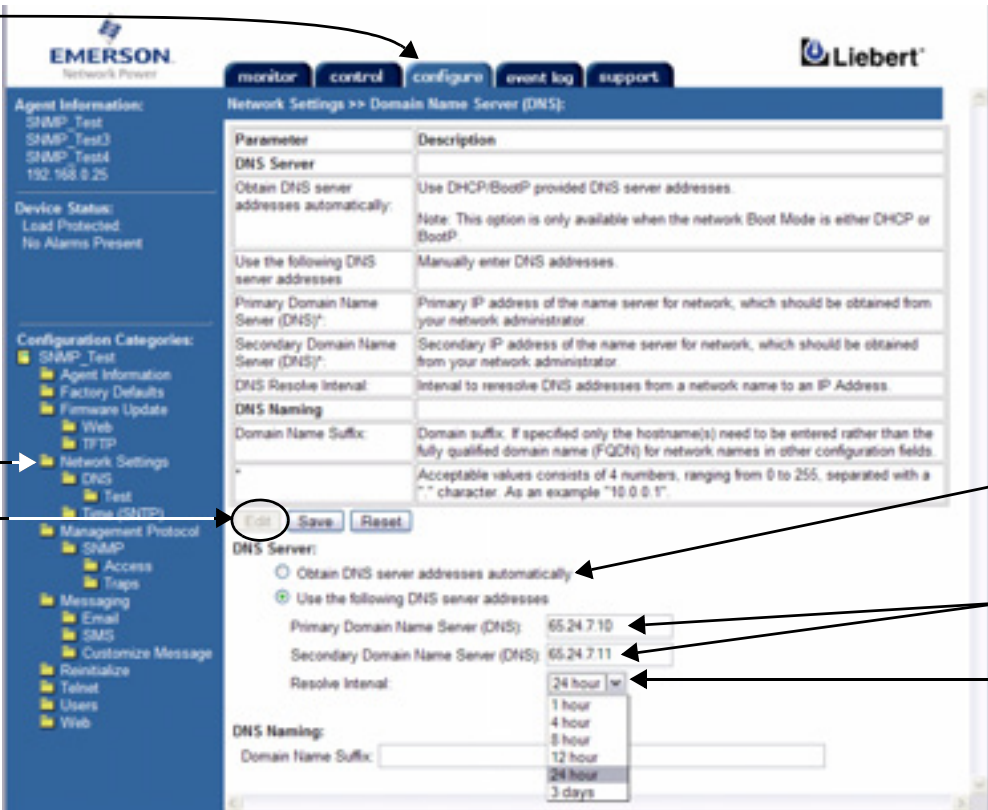
Parameter	Description & Valid Settings*
DNS Mode	Obtain DNS server addresses automatically or use specified addresses. Note: Automatic assignment option is available only if a DHCP server is used to assign IP information to the Web Card.
Primary DNS	Primary IP address of the name server for network.* Four numbers (0-255) separated by periods (.)—e.g., 192.168.0.1
Secondary DNS	Secondary IP address of the name server for network.* Four numbers (0-255) separated by periods (.)—e.g., 192.168.0.1
DNS Resolve Interval	Interval to resolve DNS addresses from a network name to an IP address.
Domain Name Suffix	This suffix is used for assembling a fully qualified domain name when a host-only name is specified.
DNS Test	Checks whether the Web card will resolve a hostname to an IP address. Provide a host-only name, a fully qualified domain name or an IP address, click on Query for the card to attempt a lookup with the provided information.

* Consult your network administrator for proper settings.

 **Web Interface**

To access the DNS menu through the Web interface:

- Click on the **Configure** tab, then **Network Settings** in the left panel and finally **Edit** beneath the table of parameters and descriptions. After making changes, click **Save**.



Configure tab

Network Settings

Click Edit to change settings

Obtain address automatically

Specify address

Options for how long card retains resolved addresses

Parameter	Description
DNS Server	
Obtain DNS server addresses automatically:	Use DHCP/BootP provided DNS server addresses. <i>Note: This option is only available when the network Boot Mode is either DHCP or BootP.</i>
Use the following DNS server addresses	Manually enter DNS addresses.
Primary Domain Name Server (DNS)*:	Primary IP address of the name server for network, which should be obtained from your network administrator.
Secondary Domain Name Server (DNS)*:	Secondary IP address of the name server for network, which should be obtained from your network administrator.
DNS Resolve Interval	Interval to reresolve DNS addresses from a network name to an IP Address.
DNS Naming	
Domain Name Suffix:	Domain suffix. If specified only the hostname(s) need to be entered rather than the fully qualified domain name (FQDN) for network names in other configuration fields. <i>Acceptable values consists of 4 numbers, ranging from 0 to 255, separated with a "." character. As an example "10.0.0.1".</i>

DNS Server:

Obtain DNS server addresses automatically

Use the following DNS server addresses

Primary Domain Name Server (DNS): 65.24.7.10

Secondary Domain Name Server (DNS): 65.24.7.11

Resolve Interval: 24 hour

DNS Naming:

Domain Name Suffix: _____

5.3 Management Protocol

The Management Protocol Menu allows you to enable or disable SNMP and configure management protocols. Consult your network administrator for these settings.

```

Management Protocol Menu
-----
1: SNMP Agent          enabled
2: SNMP Communi cations
3: Velocity Server
   Access              enabled
<ESC>: Cancel menu level
Please select a key ?>
    
```

Note: Option 3 applies to the Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV.

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To change any parameter:

1. Choose **IP Network Settings** from the Main Menu, then **Management Protocol**.
2. Select an option to change, then use the following guide to make changes.

Table 11 Management protocol ranges

Parameter	Description & Telnet Menus
SNMP Agent	Enable or disable SNMP for remote management. Enable SNMP Agent? [y/n] ?>
SNMP Communications	The SNMP Communications Menu shown at right allows you to set up access privileges and configure the Web card to send traps. For details about these options, refer to 5.3.1 - SNMP Communications Menu . Also see the additional references for more information listed in Table 12 in that section. SNMP Communications Menu ----- 1: Authentication Traps 'no' 2: RFC-1628 (UPS) MIB 'enabled' 3: - Traps 'enabled' 4: Liebert Global Products MIB 'enabled' 5: - Condi tion Traps 'enabled' 6: - System Notify Trap 'enabled' 7: Heartbeat Trap Interval '' 8: Di spl ay/Modi fy Communi ties 9: Di spl ay/Modi fy Trap Communi ties A: Support Information <ESC>: Cancel menu level Please select a key ?> 1
Velocity Server Access (Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV)	Enable or disable Velocity Server Access for Liebert NXL, Liebert XDP with Liebert iCOM or Liebert CRV. Also see the next section, Web Interface: Velocity Server Option (Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV) . Enable Velocity Server Access? [y/n] ?>

Web Interface: Velocity Server Option (Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV)

To access Velocity Server settings through the Web interface for the Liebert NXL, Liebert XDP with Liebert iCOM or Liebert CRV:

- Click on the **Configure** tab, then **Management Protocol** in the left panel and finally **Edit** in the right panel.
- Check the **Velocity Server** enabled box to activate. After making changes, click **Save**.

 **Web Interface**

To access Management Protocol settings through the Web interface:

- Click on the **Configure** tab, then **Management Protocol** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.



Configure tab

Management Protocol

Click on Edit to enable any options

List sets frequency of Heartbeat Traps

Category	Description
Access	Configure SNMP access parameters.
Traps	Configure SNMP trap targets.
Parameter	Description
Authentication Trap	If enabled, a SNMP Authentication Trap will be sent to all trap targets. Note: Typically this feature is enabled as a security measure to alert a management station that unintended/unauthorized requests are being received.
Heartbeat Trap Interval	A periodic "Heartbeat" trap will be sent at the selected interval to the trap targets that have been configured to receive heart beat traps. To select targets to receive heartbeat traps click click here . Note: Receipt of a heartbeat trap indicates the source device is operating properly and has the expected connectivity.
RFC-1628 MB	Enable or disable support for the retrieval of data from the RFC-1628 MB objects. RFC-1628 is an IETF proposed standard for UPS information. Note: For proper operation of Multi Link and Mion this feature must be enabled.
RFC-1628 MB Traps	Enable or disable support for the sending of RFC-1628 MB traps. RFC-1628 is an IETF proposed standard for UPS information. Note: For proper operation of Multi Link and Mion this feature must be enabled.
Liebert Global Products (LGP) MB	Enable or disable support for retrieval of data using the Liebert Global Products (LGP) MB objects.
Liebert Global Products (LGP) MB Traps	Enable or disable support for the Liebert Global Products (LGP) MB Traps. Note that if a heart beat trap is enabled for a trap target and this (LGP) feature is disabled the heart beat trap will still be sent.
Liebert Global Products (LGP) System Notify Trap	Enable or disable support for the LGP System Notification Trap. This is a single trap that is sent each time a condition (alarm/warning) is added or removed from the conditions table. A varbind in this trap will contain a text description of the condition.

Authentication Traps: enabled
 Heartbeat Trap Interval:
 RFC-1628 MB: enabled
 Traps: enabled
 Liebert Global Products (LGP) MB: enabled
 Traps: enabled
 System Notify Trap: enabled

5.3.1 SNMP Communications Menu

Use the SNMP Communications Menu to enable authentication traps and view or change communities and trap communities, events and parameters.

Refer to **Table 12** for details on each menu option, as well as the following sections:

- **Section 5.3.2 - Display/Modify Communities**
- **Section 5.3.3 - Display/Modify Trap Communities**
- **Section 9.2 - Events and Parameters**
(for details on viewing Support Information)

```
SNMP Communications Menu
-----
1: Authentication Traps           'no'
2: RFC-1628 (UPS) MIB           'enabled'
3: - Traps                       'enabled'
4: Liebert Global Products MIB  'enabled'
5: - Condition Traps            'enabled'
6: - System Notify Trap         'enabled'
7: Heartbeat Trap Interval''
8: Display/Modify Communities
9: Display/Modify Trap Communiti es
A: Support Information

<ESC>: Cancel menu level
Please select a key ?> 1
```

Table 12 SNMP communications menu

Parameter	Description & Telnet Menus
Authentication Traps	Enables authentication traps to receive security alerts when the Web card detects a request with an invalid community string.
RFC-1628 (UPS) MIB	Enables the RFC-1628 (UPS specific information) MIB on the Web card for querying of information in that MIB. This can be enabled or disabled independently of the Liebert Global Products MIB.
Traps	This option enables the RFC-1628 traps to be sent when an alarm event occurs on the device. The parent option must be enabled for this to also be enabled.
Liebert Global Products MIB	Enables the Liebert Global Products MIB (Enterprise Specific) for querying of information in that MIB. This option can be enabled or disabled independently of the RFC-1628 MIB.
Condition Traps	Enables event condition traps to be sent per the LGP MIB. The parent option must be enabled for this to also be enabled.
System Notify Trap	Enables system traps to be sent per the LGP MIB. The parent option must be also enabled for this to be enabled.
Heartbeat Trap Interval	Specifies how often a heartbeat trap will be sent to show that the device is online and functioning normally.
Display/Modify Communities	View devices that have permission to access the Web card, identified by IP address or hostname, read/write permission and community string. Up to 20 devices may be configured for access. See 5.3.2 - Display/Modify Communities.
Display/Modify Trap Communities	View devices that are configured to receive notifications from the Web card, identified by IP address or hostname, trap listen port and community string. Up to 20 devices may be configured to receive traps. See 5.3.3 - Display/Modify Trap Communities.
Support Information	View a list of all supported events and parameters for the Liebert equipment through any interface. Depending on the Liebert IntelliSlot Web card, the list might include SNMP and Modbus. See 9.2 - Events and Parameters.

5.3.2 Display/Modify Communities

View devices that have permission to access the Web card, identified by IP address or hostname, read/write permission and community string. Up to 20 devices may be configured for access.

Communities - Example			
1:	10.0.0.5	write	public1
2:	10.0.0.6	write	public1
Entry #	IP address	Access (read/write)	Community string
<a>dd <d>delete <e>edit Complex lines allowed. e.g. <a 198.1.1.1 write public ?>			

Codes for editing →

Each device is identified by:

- **Entry Number** - use the entry number (1-20) to edit or delete an entry
- **IP address or Hostname** - the address of the device with access (MultiLink server, Nform server, Network Management System)
- **Access (read/write)** - **read** allows users to view but not change data; **write** allows full permission for configuration, control and viewing
- **Community string** - the community string used by the IP host for this Entry Number (case-sensitive, up to 32 characters)

To make changes:

-
- Add a device** (see example at right to enter all parameters in one line): **Example**
- Enter **a** to add an entry, then press Enter. *a 10.0.0.5 write public1*
 - Enter the IP address or hostname of the device to be added, then press Enter. (then press Enter)
 - Enter **1** for read or **2** for write access for this device, then press Enter.
 - Enter the community string, then press Enter.

-
- Edit a device** (see example at right to enter all parameters in one line): **Example**
- Enter **e** to edit an entry, then press Enter. *e 2 10.0.0.7 read public2*
 - Type the Entry Number, then press Enter. (then press Enter)
 - Enter the new IP address or hostname, then press Enter.
 - Enter **1** for read or **2** for write access for this device, then press Enter.
 - Enter the new community string, then press Enter.

-
- Delete a device** (see example at right to enter parameters in one line): **Example**
- Enter **d**, then press Enter. No confirmation message will appear. *d 2*
 - Type the Entry Number, then press Enter. (then press Enter)
-



NOTE

Avoid the following setting—it permits access by any host and may pose a security risk:

- *IP address = 0.0.0.0*
- *Access = write*
- *Community = public*

5.3.3 Display/Modify Trap Communities

View devices that are configured to receive notifications from the Web card, identified by IP address or hostname, trap listen port and community string. Up to 20 devices may be configured to receive traps.

Trap Communities - Example			
Entry #	IP address	Port to receive traps	Community string
1:	10.0.0.5	162	public1
2:	10.0.0.6	162	public1

Codes for editing → `<a>dd <d>delete <e>dit`
Complex lines allowed. e.g. `<a 198.1.1.1 162 public> ?>`

Each device is identified by:

- **Entry Number** - use the entry number (1-20) to edit or delete an entry
- **IP address or hostname** - the address or name of the device to receive traps (MultiLink server, Nform server, Network Management System)
- **Port** - the Trap Listen Port where traps will be sent; use **162** if the host computer uses standard ports (161/162)
- **Community string** - the community string used by the IP host for this Entry Number (case-sensitive, up to 32 characters)

To make changes:

<p>Add a device (see example at right to enter all parameters in one line):</p> <ul style="list-style-type: none"> • Enter a to add an entry, then press Enter. • Enter the IP address or hostname of the device to be added, then press Enter. • Enter the port number (default is 162), then press Enter. • Enter the community string, then press Enter. 	<p>Example <code>a 10.0.0.5 162 public1</code> (then press Enter)</p>
<p>Edit a device (see example at right to enter all parameters in one line):</p> <ul style="list-style-type: none"> • Enter e to edit an entry, then press Enter. • Type the Entry Number, then press Enter. • Enter the new IP address or hostname, then press Enter. • Enter the port number (default is 162), then press Enter. • Enter the new community string, then press Enter. 	<p>Example <code>e 2 10.0.0.7 162 public2</code> (then press Enter)</p>
<p>Delete a device (see example at right to enter parameters in one line):</p> <ul style="list-style-type: none"> • Enter d, then press Enter. No confirmation message will appear. • Type the Entry Number, then press Enter. 	<p>Example <code>d 2</code> (then press Enter)</p>

5.4 Web Server

Use the Web Server Menu to configure access to the card through the Web interface. Consult your network administrator if needed.

```

Web Server Menu
-----
1: Web Server Mode           HTTP (Not Secure)
2: HTTP Transport Port      80
3: Password Protect Site    'disabled'
4: Configuration/Control    'enabled'
5: Refresh Rate             30 seconds
<ESC>: Cancel menu level
Please select a key ?>
    
```

5.4.1 Specify Web Server Settings

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To change any parameters:

1. Choose **IP Network Settings** from the Main Menu, then **Web Server**.
2. Select an option to change, then use the following guide to make changes.

Table 13 Web server settings

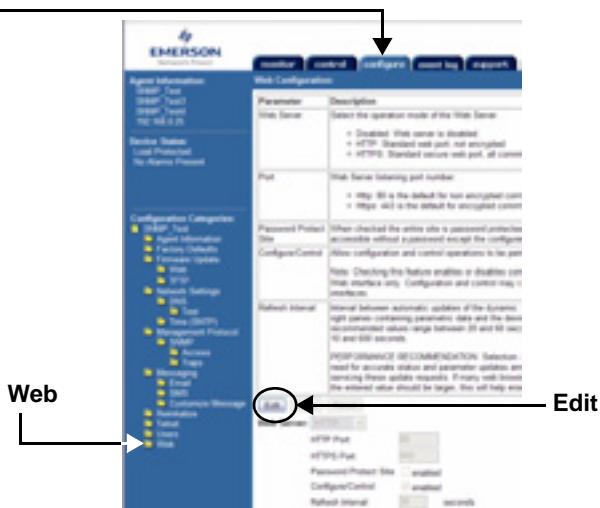
Parameter	Description & Valid Settings
Web Server Mode	Select the operation mode of the Web server. <ul style="list-style-type: none"> • Disabled - Web server is disabled • HTTP - Standard Web port, not encrypted • HTTPS - Standard secure Web port, all communication is encrypted
HTTP Transport Port	Web Server listening port number. <ul style="list-style-type: none"> • For HTTP mode (non-encrypted communications), the default port is 80. • For HTTPS mode (encrypted communications), the default port is 443. For HTTPS, you must also install a security certificate for Internet Explorer. Refer to the appropriate section for your version of Internet Explorer: <ul style="list-style-type: none"> • 5.4.2 - Install Security Certificates - Internet Explorer 6 or earlier • 5.4.3 - Install Security Certificates - Internet Explorer 7 or later
Password Protect Site	When enabled, the entire site is password-protected. (If disabled, all pages are accessible without a password except configure and control functions.)
Configuration/Control	Enable or disable the use of a Web browser to perform configuration and control operations. Note: This feature affects configuration and control operations from the Web interface only. If disabled, these functions may still be available using other system interfaces.
Refresh Interval	The interval in seconds (10 to 600 seconds) between automatic updates of dynamic Web pages—parametric data and device status in the right panel. <p>RECOMMENDATION: Consider whether frequent updates will slow down the system. If many users will access the device simultaneously, select a larger value to best serve all users. Recommended values range from 20 to 60 seconds.</p>

Web Interface

To access Web Server settings through the Web interface:

- Click on the **Configure** tab, then **Web** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.

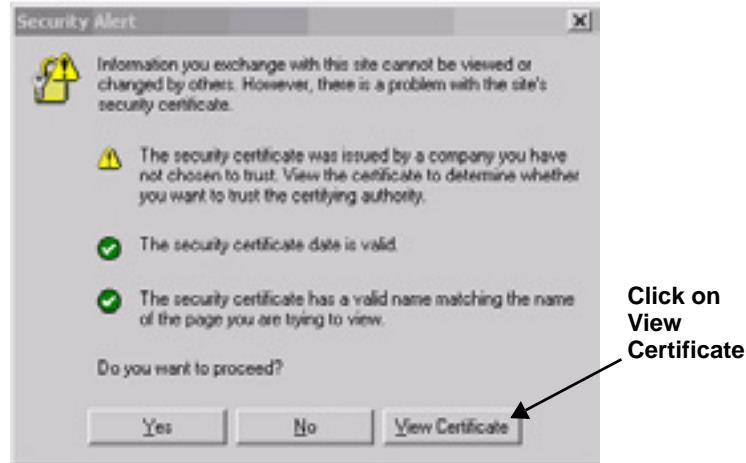
Configure tab



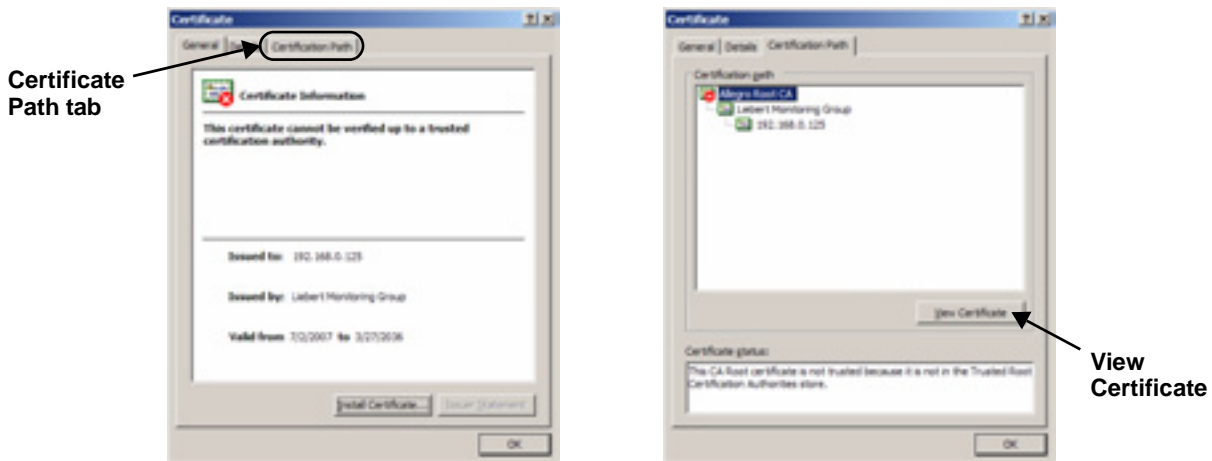
5.4.2 Install Security Certificates - Internet Explorer 6 or earlier

If you use Internet Explorer 6 or an earlier version and select **HTTPS** as the operation mode of the Web server (see 5.4.1 - **Specify Web Server Settings**), follow these instructions to install a security certificate.

- Open Internet Explorer and enter **https://** followed by the IP address or hostname of the Web card—for example, **https://192.168.0.125**—in the address bar. The following message appears.

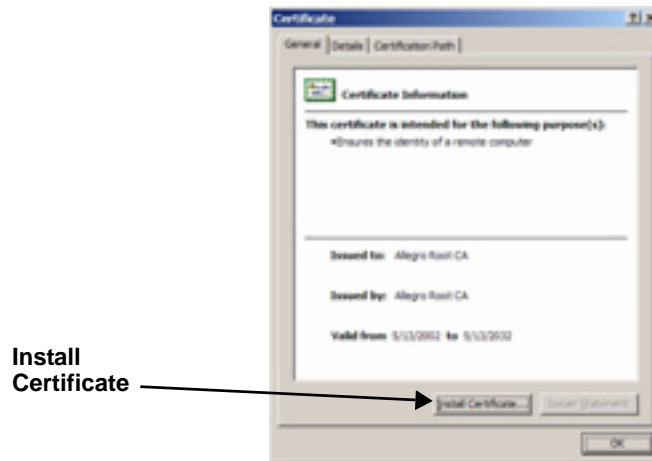


- Click the **View Certificate** button. This opens the Certificate window.

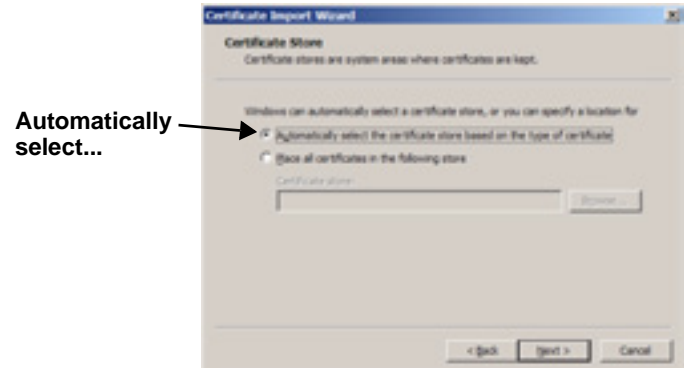


- In the Certificate window, above left, click the **Certificate Path** tab.
- In the Certificate Path tab, above right, click on **Allegro Root CA**, then on **View Certificate**.

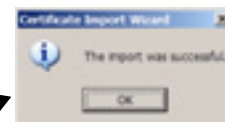
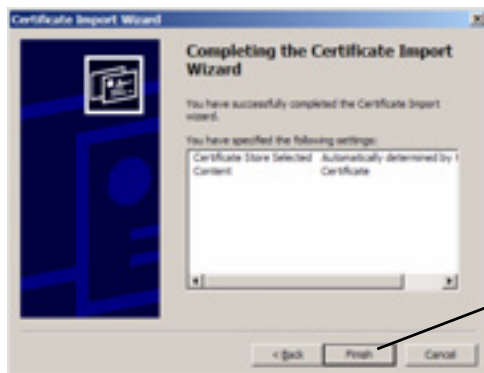
- In the Certificate window, click the **Install Certificate** button, as shown below.



- The Certificate Import Wizard opens. Click **Next**.



- Click on **Automatically select the certificate store based on the type of certificate**, then click **Next**.



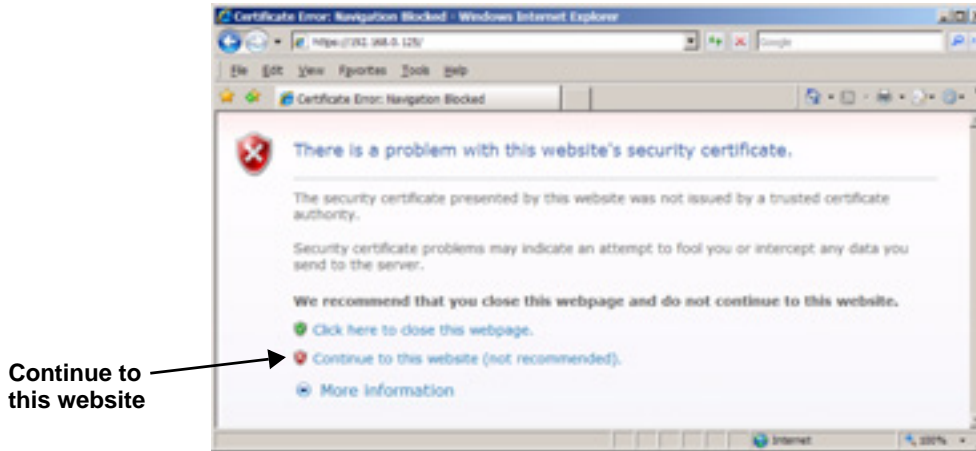
- The final Wizard window appears with a message that the process is complete. Click **Finish**.
- A confirmation box appears with a message that the import was successful. Click **OK**.

5.4.3 Install Security Certificates - Internet Explorer 7 or later

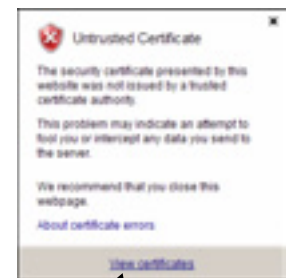
If you use Internet Explorer 7 or later and select **HTTPS** as the operation mode of the Web server (see **5.4.1 - Specify Web Server Settings**), follow these instructions to install a security certificate.

To do this:

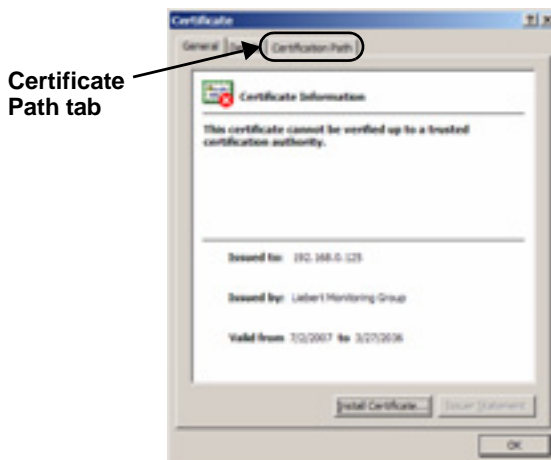
- Open Internet Explorer and enter **https://** followed by the IP address or hostname of the Web card—for example, **https://192.168.0.125**—in the address bar. The following message appears.



- Click on **Continue to this website (not recommended)** to open a connection to the Web card.

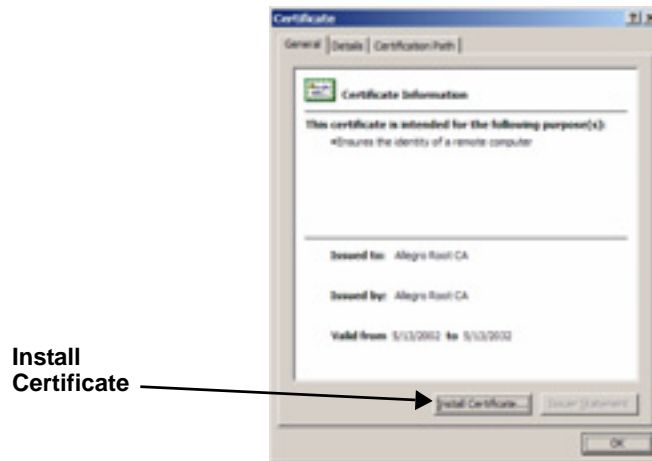


- Click the **Certificate Error** box next to the address bar, shown above left.
- In the window that pops up, shown above right, click the **View Certificates** link. This opens the Certificate window.

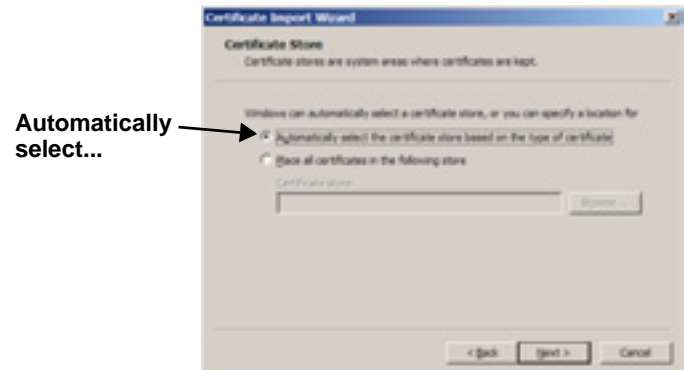


- In the Certificate window, above left, click the **Certificate Path** tab.
- In the Certificate Path tab, above right, click on **Allegro Root CA**, then on **View Certificate**.

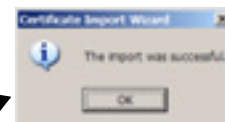
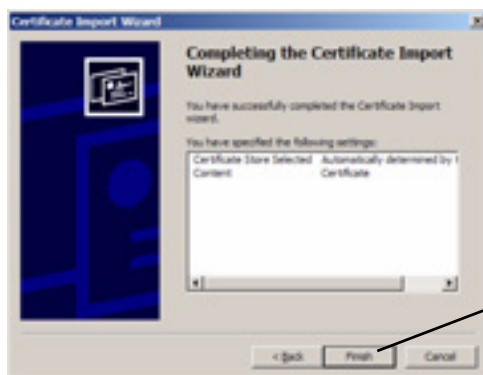
- In the Certificate window, click the **Install Certificate** button, as shown below.



- The Certificate Import Wizard opens. Click **Next**.



- Click on **Automatically select the certificate store based on the type of certificate**, then click **Next**.



- The final Wizard window appears with a message that the process is complete. Click **Finish**.
- A confirmation box appears with a message that the import was successful. Click **OK**.

5.5 Telnet Server

Use the Telnet Server Menu to enable or disable access to the Web card through a Telnet interface.

```
Tel net Server Menu
-----
1: Tel net Server      'enabl ed'
<ESC>: Cancel menu l evel
Please select a key ?>
```

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To change this setting:

1. Choose **IP Network Settings** from the Main Menu, then **Telnet Server**.
2. Choose Telnet Server, then specify:
 - **Enabled** to permit Telnet access
 - **Disabled** to block access via Telnet

Web Interface

To access Telnet settings through the Web interface:

- Click on the **Configure** tab, then **Telnet** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.



5.6 Time (SNTP) Menu

This permits setting time options—how often the Web card synchronizes with the Time Server, which Time Server to use for synchronization and which the Time Zone the Web card is operating in.

```

Time Server Menu
-----
1: SNTP Time Sync Rate   Hourly
2: Time Server           time.nist.gov
3: Time Zone             (GMT) UTC
<ESC>: Cancel menu level
Please select a key ?>
    
```

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To change this setting:

1. Choose **IP Network Settings** from the Main Menu, then **Time (SNTP)**.
2. Choose SNTP Time Synch Rate, then specify:
 - Hourly
 - Daily
3. Choose Time Server, then specify the new time server, if desired.
4. Choose Time Zone, select a region from the list and then select a time zone.

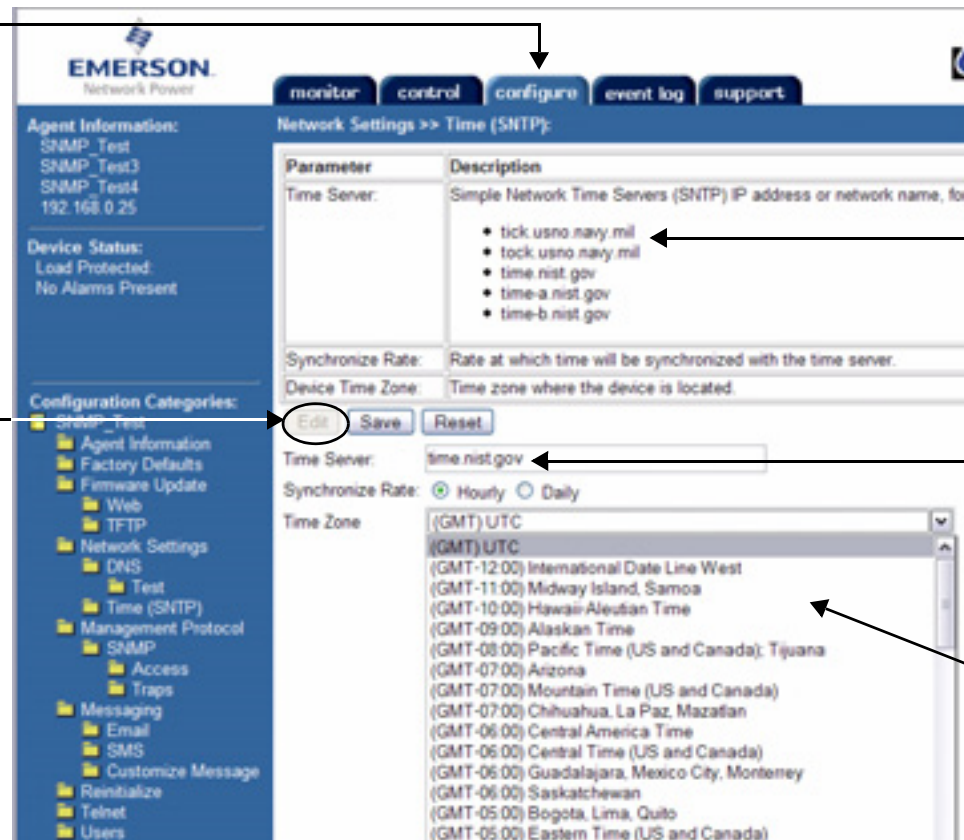
Table 14 Time Server parameters

Parameter	Description & Telnet Menus
SNTP Time Sync Rate	This is how often the card will attempt to synchronize its internal clock with the specified time server.
Time Server	This is the server that will be used for synchronization. This can be either an IP address or a hostname, provided that the DNS options are configured.
Time Zone	This is the local Time Zone that will be used to correctly adjust the time provided by the server for the locale where the Web Card is being used.

Web Interface

To access Time (SNTP) settings through the Web interface:

Click on the **Configure** tab, then **Network Settings** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.



Configure tab

Click on Edit to choose options

Time Server list

Time Servers must be entered manually

Time zones available from list

5.7 Change Username / Password

The Web card is designed for two types of access, each with a default user name and password. For security, be sure to change the default password.

Table 15 Factory default passwords

Type of User	Factory Default		Description
Administrator	Username	Liebert	Full access to configuration and control functions, as well as viewing privileges
	Password	Liebert	
General User	Username	User	Viewing privileges only—no access to configuration or control functions
	Password	User	

Follow these guidelines to change the user name and password.

Table 16 Username and password guidelines

Maximum length	32 characters (6 or more characters recommended)
Valid characters	Any printable character EXCEPT colon, tab, double quote, question mark
Upper/lowercase	Case-sensitive—letters must be uppercase or lowercase as entered
Tips	Avoid common names, words and phrases as passwords



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To change the Administrator or General user name or password:

- Choose **IP Network Settings** from the Main Menu, then choose either:
 - **Change Administrator Username/Password** or
 - **Change General Username/Password**
- Enter a user name—the current user name is shown in brackets.

```
Enter Administrator Username, press enter for [Liebert]: (Max 32 chars) ?>
```

- Enter a password, then verify by typing the password again.

```
Enter New Password: (Max 32 chars) ?> *****
Verify Password: ?> *****
```



Web Interface

To access usernames and passwords through the Web interface:

- Click on the **Configure** tab, then **Users** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.

Configure tab

The screenshot shows the Emerson Network Power web interface. At the top, there are tabs for 'Monitor', 'Control', 'Configure', and 'Support'. The 'Configure' tab is active. On the left, a navigation tree shows 'Users' selected. The main area displays 'User Configuration' with a table of parameters and their descriptions. Below the table, there are input fields for 'Administrator' and 'General User' usernames and passwords. A 'Save' button is circled in red and labeled 'Edit' with an arrow pointing to it.

Users

Edit

5.8 Reset Authentication to Factory Defaults

You may reset the Administrator and General User usernames and passwords to the factory defaults.

If you forget your username or password, you may reset them using a serial configuration cable connection (see Section 2.1.1 or 2.2.1 - **Connect the Cable**), which provides direct access to the card without a username or password. To enter a new username and password, see 5.7 - **Change Username / Password**.

Table 17 Factory default passwords

Type of User	Factory Default		Description
Administrator	Username	Liebert	Full access to configuration and control functions, as well as viewing privileges
	Password	Liebert	
General User	Username	User	Viewing privileges only—no access to configuration or control functions
	Password	User	



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To reset the usernames and passwords to the factory defaults:

1. Choose **IP Network Settings** from the Main Menu, then **Reset Authentication to Factory Defaults**.

```
Reset authentication to factory Defaults? [y/n] ?>
```

2. Enter **y** to reset the Administrator and General User usernames and passwords to the default settings.



NOTE

This feature is not available through the Web interface

6.0 MESSAGING

The Messaging menu is used to set up e-mail and text message notifications from the Web card.



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To access these options:

1. Choose **Messaging** from the Main Menu.
2. Select an option, then use the following guide to make changes.

```

-----
Messagi ng Menu
1: Email 'di sabl ed'
2: SMS 'di sabl ed'
3: Email Configurati on
4: SMS Configurati on

<ESC>: Cancel menu level
Please select a key ?>
    
```

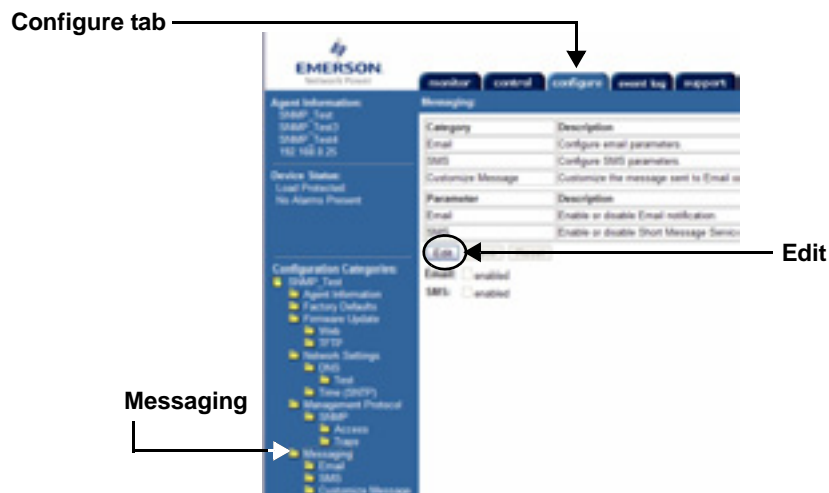
Table 18 Messaging menu guide

Menu item	Refer to:
E-Mail Configuration	page 31
SMS Configuration	page 32
Customize Messages (E-Mail and SMS)	page 33

Web Interface

To access Messaging settings through the Web interface:

- Click on the **Configure** tab, then **Messaging** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.



6.1 E-Mail Configuration

Setting up event notifications to be sent via e-mail involves two steps: enabling the function, then specifying the parameters.

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To activate and set up e-mail messages:

1. Choose **Messaging** from the Main Menu, then **Email**.

```
Enable Email? [y/n] ?>
```

2. To enable the e-mail feature, enter **y** (yes) at the prompt.
3. Choose **Email Configuration** from the Messaging Menu, then select an option and use the following guide to make changes.

```

Email Configuration Menu
-----
1: Email From 'Uninitialized'
2: Email Message Recipients
3: Email Subject
4: Email Customize Message
5: SMTP Server 'Uninitialized'
6: Port 25
7: Test Email
8: View Test Email Log File

<ESC>: Cancel menu level
Please select a key ?>
    
```

Table 19 E-mail configuration guide

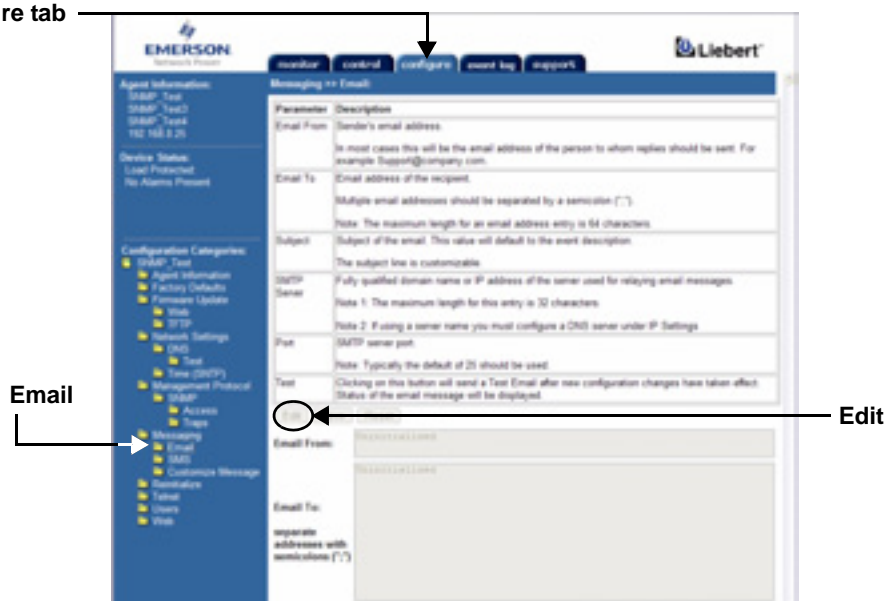
Parameter	Description	Maximum
Email From	The e-mail address of the sender—for example, <i>support@company.com</i> —typically, the address where replies should be sent.	64 characters
Email Message Recipients	The e-mail will be sent to this list of addresses. To add an e-mail address, use the format a jsmith@abc.com . Multiple addresses must be added individually. Changes may be made by entering d to delete an entry or e to edit an entry. NOTE: To specify multiple recipients of the e-mail message in the Web interface, use a semicolon (;) to separate addresses in the Email To box.	64 characters
Email Subject	The subject line of the e-mail. By default, this is the event description—e.g., <i>AlarmOnBypass</i> —but it may be customized.	120 characters
Email Customize Message	The text of the message sent to e-mail recipients. Choose from a list of items to include in the message. For details, see 6.3 - Customize Messages .	—
SMTP Server	The IP address or domain name of the SMTP e-mail server that sends messages.	32 characters
Port	SMTP server port—typically the default port, 25.	—
Test Email	After saving changes to e-mail parameters, send a test e-mail message to verify the settings are correct. The message status will be displayed.	—
View Test Email Log File	Choose this option to display a log showing the results of test e-mails.	—

Web Interface

To access E-Mail Configuration through the Web interface:

- Click on the **Configure** tab, then **Email** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.

Configure tab



6.2 SMS Configuration

Setting up event notifications for SMS text messages involves two steps: enabling the function, then specifying the parameters.

Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To activate and set up SMS messages:

1. Choose **Messaging** from the Main Menu, then **SMS**.

```
Enable SMS [y/n] ?>
```

2. To enable the SMS feature, enter **y** (yes) at the prompt.
3. Choose **SMS Configuration** from the Messaging Menu, then select an option and use the following guide to make changes.

```
SMS Configuration Menu
-----
1: SMS From      'Uninitialized'
2: SMS Message Recipients
3: SMS Subject
4: SMS Customize Message
5: SMTP Server  'Uninitialized'
6: Port         25
7: Test SMS
8: View Test SMS Log File

<ESC>: Cancel menu level
Please select a key ?>
```

Table 20 SMS configuration guide

Parameter	Description	Maximum
SMS From	The e-mail address of the sender—for example, <i>support@company.com</i> —typically, the address where replies should be sent.	64 characters
SMS Message Recipients	The message will be sent to this list of addresses. The SMS/Text Message address is usually a 10-digit phone number followed by @____.com (where ____ might be a company name). To add an SMS address, use the format a 1112223333@abc.com . Multiple addresses must be added individually. Changes may be made by entering d to delete an entry or e to edit an entry. NOTE: To specify multiple recipients of the SMS message in the Web interface, use a semicolon (;) to separate addresses in the SMS To box.	64 characters
SMS Subject	The subject line of the message. By default, this is the event description—e.g., <i>AlarmOnBypass</i> —but it may be customized.	120 characters
SMS Customize Message	The text of the message sent to e-mail recipients. Choose from a list of items to include in the message. For details, see 6.3 - Customize Messages .	—
SMTP Server	The IP address or domain name of the SMTP e-mail server that sends messages.	32 characters
Port	SMTP server port—typically the default port, 25.	—
Test SMS	After saving changes to SMS parameters, send a test SMS message to verify the settings are correct. The message status will be displayed.	—
View Test SMS Log File	Choose this option to display a log showing the results of test messages.	—

Web Interface

To access SMS Configuration through the Web interface:

- Click on the **Configure** tab, then **SMS** in the left panel and finally **Edit** in the right panel. After making changes, click **Save**.

Configure tab



6.3 Customize Messages

Both e-mail and SMS text messages may be customized to include items such as the IP address or hostname, event name and a link to the Web card in the body of the message.



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

1. Choose **Messaging** from the Main Menu, then **Email Configuration** (or **SMS Configuration**).
2. Choose **Email** (or **SMS**) **Customize Message** from the Configuration menu.
3. Choose an option from the Email (or SMS) Customize Message Menu, then enter **y** (yes) at the prompt to confirm your choice. Repeat for each item to be included in messages. Refer to the following guidelines to make changes:

```

Email/SMS Customize Message Menu
-----
1: IP Address                'enabled'
2: Event                    'enabled'
3: Event Date & Time       'disabled'
4: Name                    'enabled'
5: Contact                 'enabled'
6: Location                'enabled'
7: Description             'enabled'
8: Web Link & Port         'disabled'
9: Event Consolidation     'enabled'
A: Consolidation Time Limit (seconds) 60
B: Consolidation Event Limit 30

<ESC>: Cancel menu level
Please select a key ?>
    
```

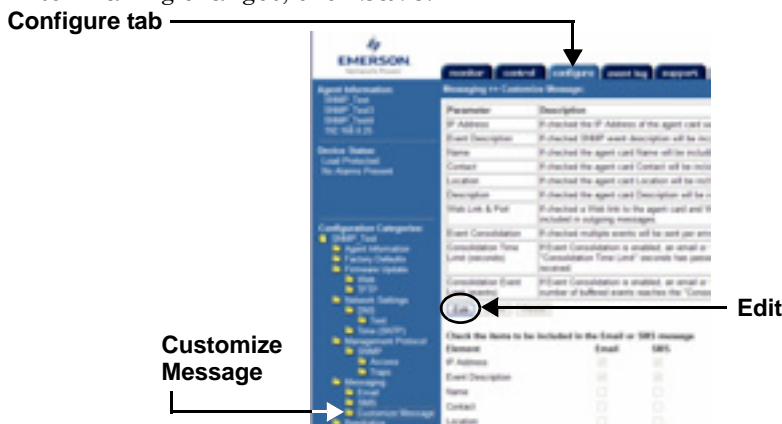
Table 21 E-mail and SMS message guidelines

Parameter	Description—if enabled, outgoing messages will include:	Defined in:
IP address or hostname	The IP Address or Hostname of the Web card	5.1 - Boot/IP Settings
Event	Description of the SNMP event	9.0 - Support Information
Event Date & Time	The date & time when the SNMP event occurred	—
Name	The name for the Liebert unit	4.0 - System Information
Contact	The contact person or department	
Location	The location of the Liebert unit	
Description	Other information about the Liebert unit	
Web Link & Port	A clickable link to the Web card through the Web interface The port number of the SMTP server port	5.1 - Boot/IP Settings
Event Consolidation	Enable or disable consolidation of events for e-mail/SMS notification	6.1 - E-Mail Configuration 6.2 - SMS Configuration
Consolidation Time Limit (seconds)	Duration (in seconds) to consolidate events before sending a notification. Notification will be sent when this threshold is reached, regardless of event limit. Range: 10 to 120.	Message Consolidation Time Limit on page 33
Consolidation Event Limit	Number of events to consolidate before sending a notification. Notification will be sent when this threshold is reached, regardless of time limit. Range: 1 to 50.	Message Consolidation Time Limit on page 33

Web Interface

To access Customize Message settings through the Web interface:

- Click on the **Configure** tab, then **Customize Messages** in the left panel and finally **Edit** in the right panel. Choose the items to include in each type of message in the Email and SMS columns.
- After making changes, click **Save**.



Message Consolidation Time Limit

Message Consolidation Time Limit allows adjusting the duration the card will wait for additional events before sending a notification E-mail. Consolidation event limit allows adjusting the number of events each E-mail will contain.

7.0 FACTORY SETTINGS

The Factory Settings menu allows you to restore factory default settings and offers other options that may vary by the Liebert unit where the card is installed. Refer to the following sections for details:

- **7.1 - Reset to Factory Defaults**
- **7.2 - Advanced Communication Settings**
- **7.3 - Agent Event Log - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV**
- **7.4 - Support Information - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV**
- **7.5 - Realtime Information - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV**
- **7.6 - Task Stack Usage - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV**

7.1 Reset to Factory Defaults

Factory default values may be restored for all configuration settings. This step:

- Replaces all user-defined settings described in this manual (see **3.0 - Configuration Overview** through **6.0 - Messaging**)
- Restores DHCP service, the factory default, replacing a static IP address or hostname, if configured during installation (see **2.0 - Installation**)



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To restore the factory default settings:

1. Choose **Factory Settings** from the Main Menu, then choose **Reset to Factory Defaults**.

```
Reset to factory Defaults? [y/n] ?>
```

2. Enter **y** (yes) at the prompt to confirm your choice. To cancel, enter **n** (no).
3. A message appears until the process is complete.

```
Resetting card to factory defaults...
```

```
Factory Settings Menu
-----
1: Reset to Factory Defaults
2: Agent Card Information

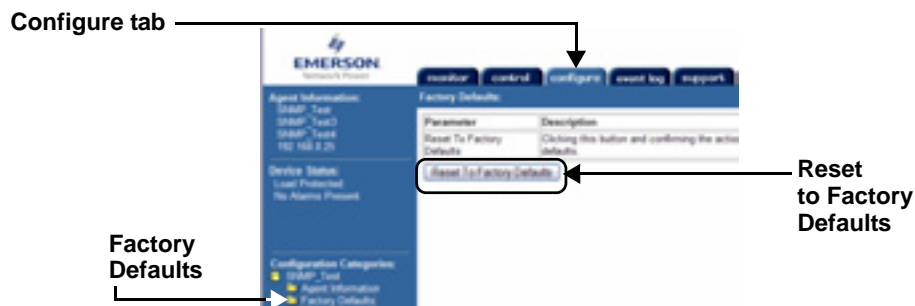
<ESC>: Cancel menu level
Please select a key ?>
```



Web Interface

To restore the factory default settings through the Web interface:

- Click on the **Configure** tab, then **Factory Defaults** in the left panel and finally **Reset to Factory Defaults** in the right panel.



7.2 Advanced Communication Settings

The Advanced Communication Settings menu offers the following options:

- 7.2.1 - Local Node Settings for Multiple Cards
- 7.2.2 - Managed Device Settings - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV
- 7.2.3 - Router Settings - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV

7.2.1 Local Node Settings for Multiple Cards

If you install two Liebert IntelliSlot cards of the same type—two Web cards or two 485 cards—in a Liebert unit, you will need to change the default address of one card. Each type of card has a default MAC address and Node ID, as shown in **Table 22**.

Table 22 Factory default addresses

Type of Liebert IntelliSlot Card	Default MAC Address	Default Node ID
Web card	0x01	1
485 card	0x02	2

```
Factory Settings Menu
-----
1: Advanced Communication
   Settings
2: Reset to Factory Defaults
<ESC>: Cancel menu level
Please select a key ?>
```

```
Advanced Communication Settings
Menu
-----
1: Local Node Settings
2: Managed Device Settings
3: Reset to Default
<ESC>: Cancel menu level
Please select a key ?>
```



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To access local node settings:

1. Choose **Factory Settings** from the Main Menu.
2. Choose **Advanced Communication Settings** from the Factory Settings Menu.
3. Choose **Local Node Settings** from the Advanced Communication Settings Menu.
4. Choose **Node ID** from the Local Node Settings Menu, then use the following guide and **Table 22** to make changes.

If the Liebert unit has two Liebert IntelliSlot cards of the same type—Web or 485—change the address of one card:

- The default address for a Web card is **1**. Set the address of the second Web card to **2**.
- The default address for a 485 card is **2**. Set the address of the second 485 card to **1**.

```
Local Node Settings Menu
-----
1: Node ID: 1
2: Communication Rate: 38400
3: Maximum Master Address: 3
4: Maximum Retry Count: 5
5: Retry Interval (sec): 5
<ESC>: Cancel menu level
Please select a key ?>
```

7.2.2 Managed Device Settings - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV

Use the Managed Device Settings menu for connection settings for the Liebert NXL, Liebert XDP with Liebert iCOM or Liebert CRV.



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To specify connection settings for the Liebert NXL, Liebert XDP with Liebert iCOM or Liebert CRV:

1. Choose **Factory Settings** from the Main Menu.
2. Choose **Advanced Communication Settings** from the Factory Settings Menu.
3. Choose **Managed Device Settings** from the Advanced Communication Settings Menu.
4. Choose **LAN Type** from the Local Node Settings Menu, then specify which communication port the card will use:
 - Choose **MS/TP** for 485 communications using the Liebert IntelliSlot 485 connection port.
 - Choose **BN/IP** for Ethernet communications using the Ethernet RJ45 connection port.
5. Choose **Network Number** from the Local Node Settings Menu, then specify the number of the network the card is connected to.
6. Choose **Node ID** from the Local Node Settings Menu, then specify the ID number of the server the card is communicating with.

```
Factory Settings Menu
-----
1: Advanced Communication
  Settings
2: Agent Event Log
3: Reset to Factory Defaults
4: Support Information
5: Realtime Information
6: Task Stack Usage
<ESC>: Cancel menu level
Please select a key ?>
```

```
Advanced Communication Settings
Menu
-----
1: Local Node Settings
2: Managed Device Settings
3: Router Settings
4: Reset to Default
<ESC>: Cancel menu level
Please select a key ?>
```

```
Managed Device Settings Menu
-----
1: Session Timeout(sec): 60
2: LAN Type: MS/TP
3: Network Number: 0
4: Node ID: 5
<ESC>: Cancel menu level
Please select a key ?>
```

7.2.3 Router Settings - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV

Use this menu to change router settings for the Liebert NXL, Liebert XDP with Liebert iCOM or Liebert CRV.



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To specify router settings for the Liebert NXL, Liebert XDP with Liebert iCOM or Liebert CRV:

1. Choose **Factory Settings** from the Main Menu.
2. Choose **Advanced Communication Settings** from the Factory Settings Menu.
3. Choose **Router Settings** from the Advanced Communication Settings Menu.
4. Choose **Router Enabled**, then turn the Protocol IP router on or off by choosing:
 - **Yes** to turn the router On (enable).
 - **No** to turn the router Off (disable).
5. Choose 485 Network Number, then specify the appropriate number.
6. Choose IP Network Number, then specify the appropriate number.

```
Factory Settings Menu
-----
1: Advanced Communication
  Settings
2: Agent Event Log
3: Reset to Factory Defaults
4: Support Information
5: Realtime Information
6: Task Stack Usage
<ESC>: Cancel menu level
Please select a key ?>
```

```
Advanced Communication Settings
Menu
-----
1: Local Node Settings
2: Managed Device Settings
3: Router Settings
4: Reset to Default
<ESC>: Cancel menu level
Please select a key ?>
```

```
Router Settings Menu
-----
1: Router Enabled: Yes
2: 485 Network Number: 1001
3: IP Network Number: 1000
<ESC>: Cancel menu level
Please select a key ?>
```

7.3 Agent Event Log - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV

Use this menu to enable or disable the event log for the following Precision Cooling units:

- Liebert NXL
- Liebert XDP with Liebert iCOM
- Liebert CRV

```

Factory Settings Menu
-----
1: Advanced Communication
   Settings
2: Agent Event Log
3: Reset to Factory Defaults
4: Support Information
5: Realtime Information
6: Task Stack Usage
<ESC>: Cancel menu level
Please select a key ?>
    
```



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To enable or disable the event log for the units listed above:

1. Choose **Factory Settings** from the Main Menu.
2. Choose **Agent Event Log** from the Factory Settings Menu.
3. Choose **Agent Card Log** from the Advanced Communication Settings Menu, then choose:
 - **Enabled** to activate the event log.
 - **Disabled** to deactivate the event log.

```

Agent Event Log Menu
-----
1: Agent Card Log:      disabled
<ESC>: Cancel menu level
Please select a key ?>
    
```

7.4 Support Information - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV

Use this menu to display support information for the following Precision Cooling units:

- Liebert NXL
- Liebert XDP with Liebert iCOM
- Liebert CRV

```

Factory Settings Menu
-----
1: Advanced Communication
   Settings
2: Agent Event Log
3: Reset to Factory Defaults
4: Support Information
5: Realtime Information
6: Task Stack Usage
<ESC>: Cancel menu level
Please select a key ?>
    
```



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To view Web card information for the units listed above:

1. Choose **Factory Settings** from the Main Menu, then choose **Support Information**.
2. The Web card information appears, as shown in the following example. Press the Enter key to return to the previous menu.

```

MAC Address      00-00-68-18-8E-27
Network Card Model  IntelliSlot Web Card
Network Card Part # IS-WEBCARD
Manufacture Date  MAY 10, 2008
Serial Number     416791G704T2008MAY100143
Boot Version      0.000.0
Boot Label        IS-WEBNXL_HI D7_0.000.0_43860
App Version       3.410.0
App Label         IS-WEBNXL_HI D7_3.410.0_047539
Hardware Version  7
CPU Speed         50 MHz
Flash Usage       6367 Out Of 8388 KByte
GDD Version       1
FDM Version       2014
OID1              2
OID2              10

Hit Enter to Exit
    
```

7.5 Realtime Information - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV

Use this menu to display realtime information for the following Precision Cooling units:

- Liebert NXL
- Liebert XDP with Liebert iCOM
- Liebert CRV

```

Factory Settings Menu
-----
1: Advanced Communication
   Settings
2: Agent Event Log
3: Reset to Factory Defaults
4: Support Information
5: Realtime Information
6: Task Stack Usage
<ESC>: Cancel menu level
Please select a key ?>
    
```



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To view realtime information for the units listed above:

1. Choose **Factory Settings** from the Main Menu, then choose **Realtime Information**.
2. The information appears, as shown in the example at right. Press the Enter key to return to the previous menu.

```

=====
                    Real time Information
=====
Feb 5 2009 14:11:29 <EST>
System Running Time: 3 Hour
                    42 Minute 48 Second
Flash Usage:        27%
Heap Usage:         18%
CPU Usage:          59%
    
```

7.6 Task Stack Usage - Liebert NXL, Liebert XDP with Liebert iCOM & Liebert CRV

Use this menu to display task stack usage for the following Precision Cooling units:

- Liebert NXL
- Liebert XDP with Liebert iCOM
- Liebert CRV

```

Factory Settings Menu
-----
1: Advanced Communication
   Settings
2: Agent Event Log
3: Reset to Factory Defaults
4: Support Information
5: Realtime Information
6: Task Stack Usage
<ESC>: Cancel menu level
Please select a key ?>
    
```



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To view task stack usage information for the units listed above:

1. Choose **Factory Settings** from the Main Menu, then choose **Task Stack Usage**.
2. The information appears, as shown in the example at right. Press the Enter key to return to the previous menu.

```

-----TASK STACK USAGE-----
Interrupt stack, 76%
_mqx_idle_task, 66%
Main, 39%
Timer Task, 12%
System Watchdog, 47%
Service Port Manager, 47%
HTTP Server, 22%
Enp2ClientProcess, 41%
Agent Log Server, 43%
Velocity Startup Task, 21%
Email Client, 33%
SMS Client, 33%
Telnet Task, 55%
Telnet Server, 29%
TCP/IP, 27%
DNS Resolver, 29%
TimeSync Startup, 33%
WorkItemTask_101, 33%
E2CacheMgr, 11%
Device EventLog Task, 2%
SNMP Agent, 8%
Service Port Manager, 58%
Service Terminal, 26%

Hit Enter to Exit
    
```

8.0 MONITOR AND CONTROL FUNCTIONS - WEB ONLY

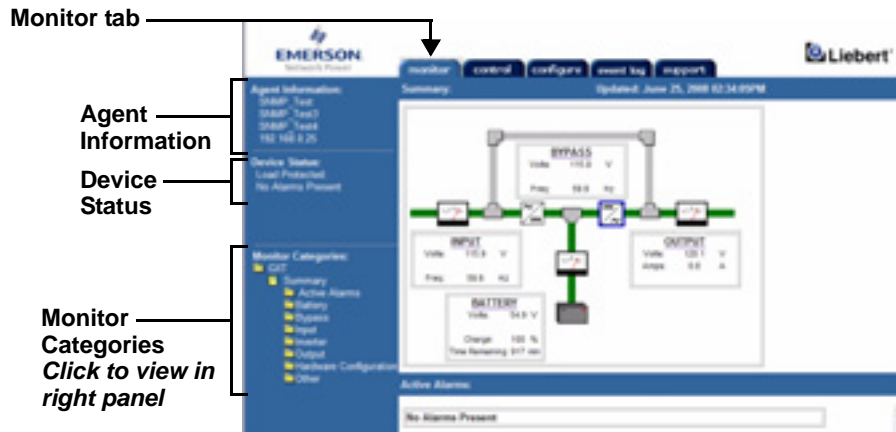
Web Interface Only

The Web interface allows you to monitor and control the Liebert equipment where the Web card is installed, in addition to configuration capabilities presented in previous sections.

8.1 Monitoring Liebert Equipment

To view monitoring data through the Web interface:

- Open the Web interface (if needed, see **3.5 - Open the Web Interface**).
- Click on the **Monitor** tab if needed. This is always the opening view after connecting to the Web interface, as shown in the following example.



- The top portion of the left panel displays information that appears on all pages:
 - **Agent Information** - name, contact, location and description of the Liebert unit (as defined in **4.0 - System Information**)
 - **Device Status** - current status of the Liebert unit and whether any alarms are active (if so, the most recent alarm is listed)
- **Monitor Categories** appear at bottom left, organized with folder icons and showing the available Monitoring functions.
- Click on a category to view parametric data in the right panel. The example above shows a graphic representation of the current state of a Liebert UPS. Other categories show data in table format. The information will vary according to the type of Liebert unit.



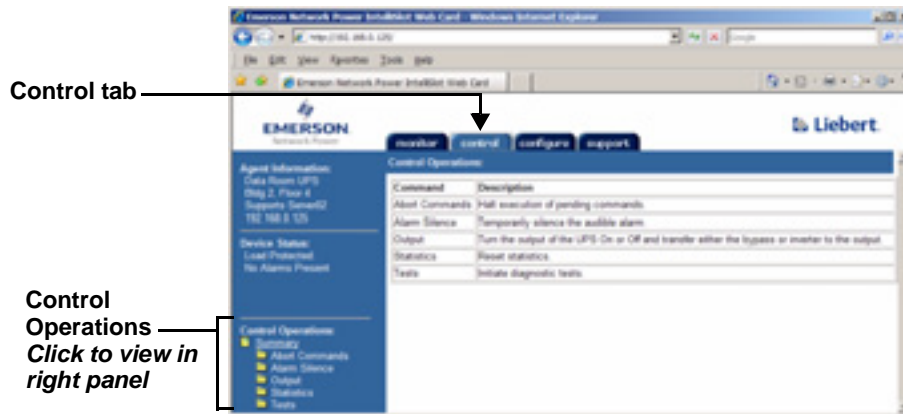
NOTE

*If any alarms are currently active, they are listed below the graphic in the opening window. Click on the **Active Alarms** category to view more details about any alarms that are active.*

8.2 Controlling Liebert Equipment

To perform Control operations through the Web interface:

- Open the Web interface (if needed, see **3.5 - Open the Web Interface**).
- Click on the **Control** tab, as shown in the following example.



- **Control Operations** categories appear at bottom left, organized with folder icons and showing the available Control functions. Clicking on a category changes the view in the right panel. The example above shows the summary page.

The following guide is a partial list of Control operations—these vary by the type of Liebert unit.

Table 23 Control operations parameters—functions vary by Liebert unit

Command	Description
Abort Commands	Prevent any pending commands from being completed.
Alarm Silence / Alarms	Temporarily silence an audible alarm that is active. Reset or acknowledge alarms
Output / System	Turn the Liebert unit On or Off; reboot the unit.
Statistics	Reset statistics—for example, battery or power statistics
Tests	Initiate diagnostic tests on the Liebert unit.
Setpoints	Change setpoints for the Liebert unit.

- To perform an operation, click on a Control Operations category at left, then click on the appropriate button in the right panel. The example below shows control operations for two Liebert units.



8.3 Event Log



NOTE

For the Liebert XDP with Liebert iCOM and Liebert CRV, the Web interface has a Data/Logs tab instead of the Event Log tab. For details, refer to 8.4 - **Data/Logs Tab (Liebert XDP with Liebert iCOM & Liebert CRV)**.

The Event Log tab allows viewing events stored in the Web card's history. This history is gathered only when the Web card is installed and communicating properly with the device. The history is stored in descending chronological order; Page 1 Item 1 contains the most recent event.

The list of events includes:

1. The time and date of the event—This is either the local time and date (if the network time synchronization is working properly) or the time-delta from when the card was first powered on (if no network time synchronization has taken place).
2. The event ID—This is the index number given to events since the start of the history.
3. The event text—Text stating the type of event and how the card reacted.

Event Log Controls

<<-: Scroll immediately to Page 1 of the history

<-: Scroll left one page in the history

->: Scroll right one page in the history

->>: Scroll immediately to the last page of the history

Download Links

The Agent Event Log at the top of the page includes two links, **(.txt)** and **(.csv)**.

- The **txt** link will download the entire event history in unformatted text.
- The **csv** link will download the entire event history in comma-separated format, which can then be imported into an application such as Microsoft Excel®.

The screenshot shows the Liebert Web interface with the 'event log' tab selected. The interface includes navigation tabs (monitor, control, configure, event log, support), agent information, device status, and a table of event logs. Annotations point to the 'Scroll through Event Log' controls, 'Download links' (.txt and .csv), and the 'Event Log tab'.

Time	ID	Event
0:00:34 (SysUpTime)	2	Sent SNMP Trap IgoSysEventNotifications Message System Return to Normal to Trap Recipient List
0:00:34 (SysUpTime)	1	Sent SNMP Trap IgoSysEventNotifications IgoSysNormal to Trap Recipient List

8.4 Data/Logs Tab (Liebert XDP with Liebert iCOM & Liebert CRV)

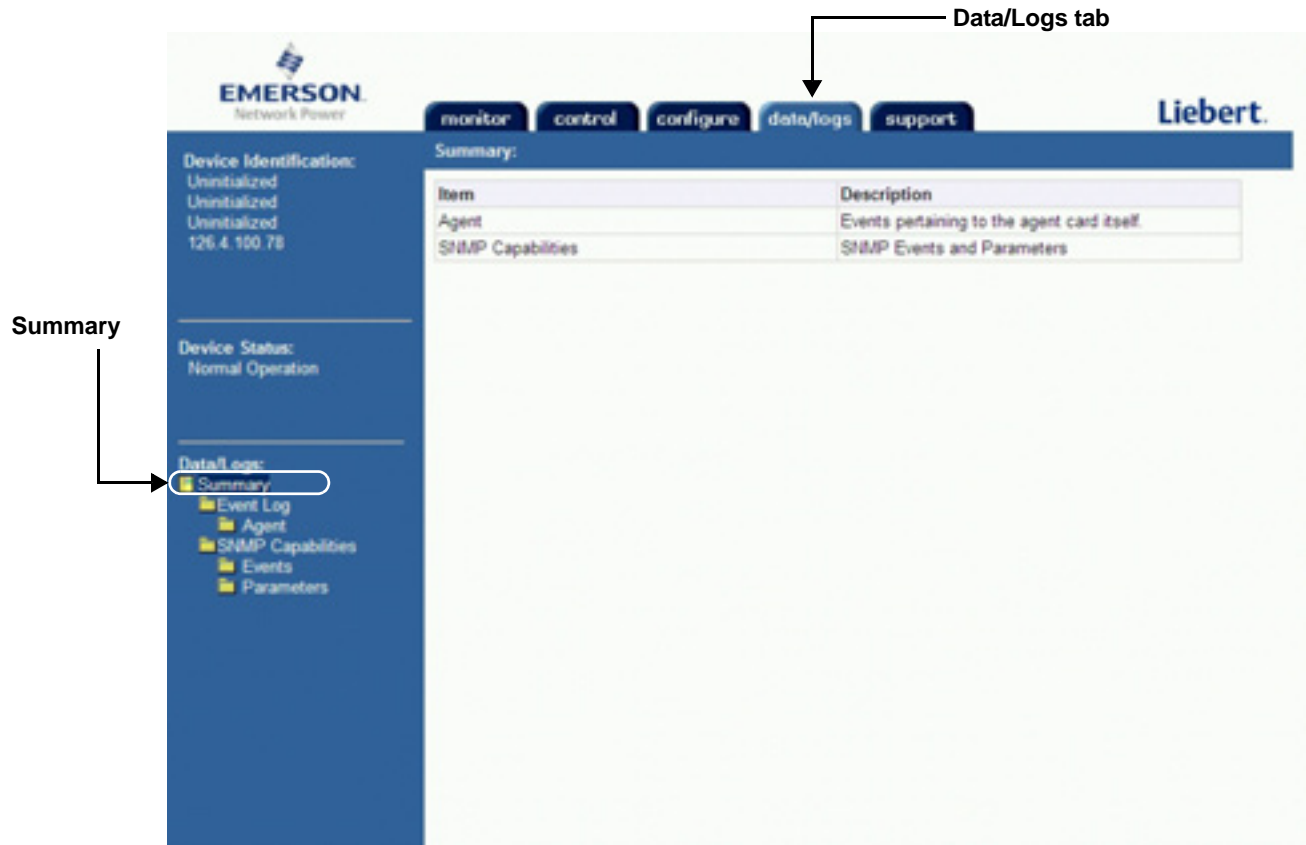
The Data/Logs tab offers the following features for the Liebert XDP with Liebert iCOM and Liebert CRV.

Table 24 Data/Logs tab features (Liebert XDP with Liebert iCOM & Liebert CRV)

Feature	Description	For details, see:
Agent	Log of events for the card	8.4.1 - Event Log Agent
SNMP Capabilities	Events and parameters available for this Liebert unit	8.4.2 - Events and Parameters

To view this list of features:

- Click on the **Data/Logs** tab at the top of the window.
- Click on **Summary** in the left panel.



8.4.1 Event Log Agent

The Event Log Agent allows viewing events stored in the Web card's history. This history is gathered only when the Web card is installed and communicating properly with the device. The history is stored in descending chronological order; Page 1 Item 1 contains the most recent event.

The list of events includes:

1. The time and date of the event—This is either the local time and date (if the network time synchronization is working properly) or the time-delta from when the card was first powered on (if no network time synchronization has taken place).
2. The event ID—This is the index number given to events since the start of the history.
3. The event text—Text stating the type of event and how the card reacted.

Event Log Controls

<<-: Scroll immediately to Page 1 of the history

<-: Scroll left one page in the history

->: Scroll right one page in the history

->>: Scroll immediately to the last page of the history

Download Links

The Agent Event Log at the top of the page includes two links, (.txt) and (.csv).

- The **txt** link will download the entire event history in unformatted text.
- The **csv** link will download the entire event history in comma-separated format, which can then be imported into an application such as Microsoft Excel.

To view this data:

- Click on the **Data/Logs** tab at the top of the window.
- Click on **Agent** in the left panel under **Event Log**.

The screenshot shows the Emerson Liebert web interface. At the top, there is a navigation bar with tabs for 'monitor', 'control', 'configure', 'data/logs', and 'support'. The 'data/logs' tab is selected. Below the navigation bar, there is a header for 'Agent Event Log (.txt) (.csv)' with a 'Refresh' button. The main content area displays a table of event logs. The table has three columns: 'Time', 'ID', and 'Event'. The table contains several rows of event data, including dates and times, event IDs, and descriptions of events such as 'Sent SNMP Trap IppSysEventNotifications.Message.Firmware Update Successful to Trap Recipient List' and 'Sent SNMP Trap IppAgentEventNotifications.IppAgentFirmwareUpdateSuccessful to Trap Recipient List'. On the left side of the interface, there is a sidebar menu with 'Agent' selected under 'Event Log'. There are also navigation controls for the event log, including 'Page 1 of 98' and 'Refresh' buttons.

Time	ID	Event
Oct 6 2009 09:51:00(EDT)	4477	Sent SNMP Trap IppSysEventNotifications.Message.Firmware Update Successful to Trap Recipient List
Oct 6 2009 09:51:00(EDT)	4476	Sent SNMP Trap IppAgentEventNotifications.IppAgentFirmwareUpdateSuccessful to Trap Recipient List
Oct 2 2009 16:45:40(EDT)	4475	Sent SNMP Trap IppSysEventNotifications.Message.Device Communication Lost to Trap Recipient List
Oct 2 2009 16:45:40(EDT)	4474	Sent SNMP Trap IppAgentEventNotifications.IppAgentDeviceCommunicationLost to Trap Recipient List
Oct 2 2009 13:12:56(EDT)	4473	Sent SNMP Trap IppEventConditionEntryAdded.IppConditionChilledWaterOverTemperature to Trap Recipient List
Oct 2 2009 13:12:56(EDT)	4472	Sent SNMP Trap IppSysEventNotifications.ActiveAlarm: Supply Chilled Water Over Temp to Trap Recipient List
Sep 30 2009 10:16:26(EDT)	4471	Sent SNMP Trap IppEventConditionEntryAdded.IppConditionHighHumidityReturnAir to Trap Recipient List
Sep 30 2009 10:16:26(EDT)	4470	Sent SNMP Trap IppSysEventNotifications.ActiveAlarm: High Return Humidity to Trap Recipient List
Sep 30 2009 08:51:06(EDT)	4469	Sent SNMP Trap IppEventConditionEntryAdded.IppConditionHighHumidityReturnAir to Trap Recipient List
Sep 30 2009 08:51:06(EDT)	4468	Sent SNMP Trap IppSysEventNotifications.ActiveAlarm: High Return Humidity to Trap Recipient List

8.4.2 Events and Parameters

You may view a list of all supported SNMP events and parameters for the Liebert equipment through the Web interface.

To view this data:

- Click on the **Data/Logs** tab at the top of the window.
- Click on **Events** (or **Parameters**) in the left panel under **SNMP Capabilities**.
- The events or parameters are listed in the right panel. The example below shows a list of Events.

The screenshot displays the Emerson Liebert web interface. At the top, there are navigation tabs: 'monitor', 'control', 'configure', 'data/logs', and 'support'. The 'data/logs' tab is selected. On the left side, there is a sidebar menu with sections: 'Device Identification', 'Device Status', and 'Data/Logs'. Under 'Data/Logs', there are sub-items: 'Summary', 'Event Log', 'Agent', 'SNMP Capabilities', 'Events', and 'Parameters'. The 'Events' item is highlighted with a blue oval, and an arrow labeled 'Events (or Parameters)' points to it. The main content area shows a list of SNMP Events under the heading 'SNMP Events:'. An arrow labeled 'Data/Logs tab' points to the 'data/logs' tab. Another arrow labeled 'Listing in right panel' points to the list of events. The list includes various event names and their corresponding IP addresses, such as 'coldStart, 1.3.6.1.6.3.1.1.5.1' and 'lppAgentDeviceCommunicationLost, 1.3.6.1.4.1.476.1.42.2.3.0.1'.

9.0 SUPPORT INFORMATION

Support data includes identifying information for the Web card, as well as events and parameters available for the Liebert equipment.

9.1 View Web Card Information

Identifying information for the Web card may be viewed through any interface and includes the MAC address, model and part number, serial number and firmware version.



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To view Web card information:

1. Choose **Factory Settings** from the Main Menu, then choose **Agent Card Information**.
2. The Web card information appears, as shown in the following example. Press the Enter key to return to the previous menu.

```

MAC Address          00-00-68-16-82-C1
Network Card Model   IntelliSlot Web Card
Network Card Part #  OCWEBCARD
Manufacture Date     APR 28, 2004
Serial Number        416701G105T2004APR280074
Boot Version         2.300.0
Boot Label           OCWEBCARD_HI D3_2.300.0_034380
App Version          2.300.0
App Label            OCWEBCARD_HI D3_2.300.0_035191
Hardware Version     3
CPU Speed            50 MHz
Flash Usage          4327 Out Of 8388 KByte

Hit Enter to Exit
  
```

```

Factory Settings Menu
-----
1: Reset to Factory Defaults
2: Agent Card Information

<ESC>: Cancel menu level

Please select a key ?>
  
```



Web Interface

To view Web card information through the Web interface:

- Click on the **Support** tab, then **Summary** in the left panel. The Web card information appears in the right panel.

The screenshot shows the Emerson Network Power web interface. The 'Support' tab is selected at the top. On the left sidebar, the 'Support' menu is expanded, and 'Summary' is highlighted. The main content area displays a table of support information for the device.

Name	Value
System Name	Data Room UPS
Location	Blq 2, Floor 4
Description	Supports SerialID
Contact	Network Svc +ISS
Manufacturer	Liebert Corporation
Agent Model	IntelliSlot Web Card
Agent Part Number	OCWEBCARD
Agent App Firmware Version	2.300.0
Agent App Firmware Label	OCWEBCARD_HI D3_2.300.0_035191
Agent Boot Firmware Version	2.300.0
Agent Boot Firmware Label	OCWEBCARD_HI D3_2.300.0_034380
Agent Hardware ID	3
Agent Serial Number	A16701G105T2004APR280074
Agent Manufacture Date	APR 28 2004
Agent Ethernet MAC Address	00-00-68-16-82-C1
Device Model	IGT2-768RT126
Device Firmware Version	IGT2MR10
Device Serial Number	38700886APR11
Device Manufacture Date	38NOV06
Manufacturer support	www.liebert.com

APPENDIX A - FIRMWARE UPDATES

A.1 INTRODUCTION

Liebert's IntelliSlot[®] cards may be updated to take advantage of the latest release of the firmware with enhanced features, compatibility with new units or service patches. Upgraded firmware may be downloaded with a browser, such as Internet Explorer. Emerson maintains firmware upgrades on its Web site, www.liebert.com/downloads.

Emerson manufactures various types of network cards for Liebert products. Before beginning any upgrade, determine the type of Liebert IntelliSlot card to be upgraded.

This identifying information—the type of card and firmware version currently installed—may be found in the documentation shipped with the card or by reading the card's support information through a terminal emulation, Telnet or Web interface, as described in **A.3.2 - Determine the Liebert IntelliSlot Card Type and Firmware Version**.



NOTE

Emerson recommends that users read all the instructions prior to attempting a firmware upgrade.

A.1.1 Overview

The firmware upgrade involves these steps:

Table A1 Overview of the upgrade process

Step	For details, see:
1. Decide which interface to use to connect to the Liebert IntelliSlot card	A.2 - Connect to the Card - Terminal Emulation, Telnet or Web Interface
2. Prepare for the upgrade	
<ul style="list-style-type: none"> • Make sure you have everything needed to perform the upgrade 	A.3.1 - Requirements to Update the Liebert IntelliSlot Card's Firmware
<ul style="list-style-type: none"> • Check the type of card and firmware version currently installed 	A.3.2 - Determine the Liebert IntelliSlot Card Type and Firmware Version
<ul style="list-style-type: none"> • Download the upgrade file from the Liebert Web site 	A.3.3 - Download the Firmware Upgrade File to the Computer
<ul style="list-style-type: none"> • Decide which method to use for the upgrade 	A.3.4 - Choose a Method to Install the Firmware Upgrade
3. Follow the step-by-step instructions to upgrade the firmware with the chosen method:	
<ul style="list-style-type: none"> • HTTP (Web) Method 	A.4 - Updating the Firmware - HTTP (Web) Method
<ul style="list-style-type: none"> • TFTP (HyperTerminal, Telnet, Web) Method 	A.5 - Updating the Firmware - TFTP (HyperTerminal, Telnet, Web) Method
<ul style="list-style-type: none"> • Xmodem (Serial) Method 	A.6 - Updating the Firmware - Xmodem (Serial) Method

A.1.2 Estimated Time to Download the Firmware Upgrade File

The amount of time required to download the firmware upgrade file depends on the upgrade method used. Refer to **Table A2** for estimated times for each method.

Table A2 Estimated Time for downloads

Upgrade Method	Expected Speed
HTTP (Web) Method (.bin file)	6-7 minutes (subject to network traffic)
TFTP (HyperTerminal, Telnet, Web) Method (.bin file)	5-6 minutes (subject to network traffic)
Xmodem (Serial) Method Xmodem 1K 115,200 bps	1st file 2 minutes
	2nd file 2 minutes
	3rd file 3-5 minutes

A.2 CONNECT TO THE CARD - TERMINAL EMULATION, TELNET OR WEB INTERFACE

Upgrading the firmware requires connecting to the card with one of these interfaces.

A.2.1 Open the Terminal Emulation Interface - Serial Connection

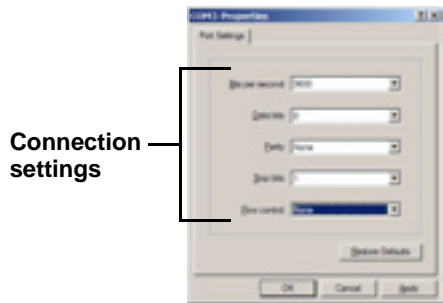
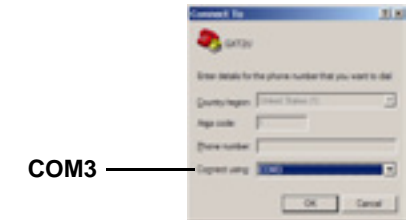
To connect to the card using terminal emulation software with a serial connection to the Web card:

1. Open a terminal emulation application, such as HyperTerminal.
To do this:
 - Click the **Start** button, then **Programs, Accessories, Communications** and finally **HyperTerminal**.
2. In the Connection Description window, enter a name for the connection—for example, **GXT2U**—then click **OK**.
3. In the Connect To window:
 - Choose **COM3** from the Connect Using drop-down list.
 - Click **OK**.
4. In the COM3 Properties window, enter the communication settings shown in **Table A3**.

Table A3 Communication settings

Baud Rate:	9600
Data Bits:	8
Parity:	None
Stop Bits:	1
Flow Control:	None

5. When the message at right appears in the HyperTerminal window, press the Enter key.



A.2.2 Open the Terminal Emulation Interface - TCP/IP Connection

To connect to the card using terminal emulation software with an Ethernet connection to the Web card:

1. Open a terminal emulation application, such as HyperTerminal.
To do this:
 - Click the **Start** button, then **Programs, Accessories, Communications** and finally **HyperTerminal**.
2. In the Connection Description window, enter a name for the connection—for example, **GXT2U**—then click **OK**.
3. In the Connect To window:
 - Choose **TCP/IP (Winsock)** from the Connect Using drop-down list.
 - Enter the IP address of the Web card—for example, **192.168.0.125**—in the Host Address box, then click **OK**.
4. When the message at right appears in the HyperTerminal window, press the Enter key.
5. Enter the Administrator username and password (both are case-sensitive):
 - a. **Login** (username—default is *Liebert*)
 - b. **Password** (default is *Liebert*)



```
RTCS v2.96.00 Telnet server
Service Port Manager Active
<Esc> Ends Session
```

```
Logi n: Li ebert
Password: *****
```

A.2.3 Open the Telnet Interface

To connect to the card using Telnet:

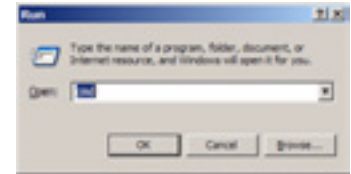
1. Open a Telnet connection on a computer with an Ethernet connection to the Liebert unit.

To do this:

- Open a command prompt window—click the **Start** button, then **Run**.
- Enter **cmd** and click **OK**.
- In the command prompt window that opens, enter **telnet** followed by a space and the IP address of the Web card—for example:

telnet 192.168.0.125

2. When the message at right appears in the command prompt window, press the Enter key.
3. Enter the Administrator username and password (both are case-sensitive):
 - a. **Login** (username—default is *Liebert*)
 - b. **Password** (default is *Liebert*)



```
C: >tel net 192. 168. 0. 125
```

```
RTCS v2.96.00 Telnet server
Service Port Manager Active
<Esc> Ends Session
```

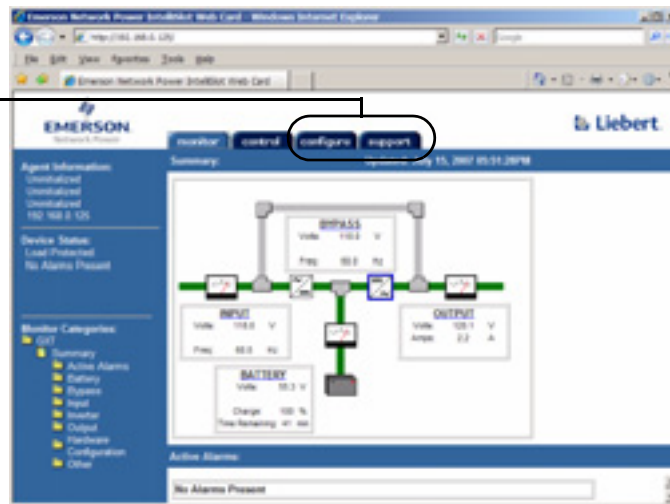
```
Logi n: Liebert
Password: *****
```

A.2.4 Open the Web Interface

To connect to the card using the Web interface:

1. Open a Web browser such as Internet Explorer.
2. Enter the IP address of the Web card in the address bar—e.g., **192.168.0.125**.
3. Click on a tab at the top of the window.

Configure and Support Tabs



A.3 PREPARING TO UPDATE LIEBERT INTELLISLOT FIRMWARE

A.3.1 Requirements to Update the Liebert IntelliSlot Card's Firmware

Make sure you have the following before starting the update:

- Firmware upgrade downloaded from the Liebert Web site (see **A.3.3 - Download the Firmware Upgrade File to the Computer**)
- A computer running Internet Explorer 5.5 or newer
- A Liebert IntelliSlot card
- A connection to the Liebert IntelliSlot card
 - Null modem cable—serial upgrade method
 - Ethernet connection—TFTP or HTTP upgrade method
- An Internet connection

A.3.2 Determine the Liebert IntelliSlot Card Type and Firmware Version

Each type of Liebert IntelliSlot card uses different firmware. Attempting to upgrade a card with the firmware for another type of card will fail and may damage the card.

To determine the type of card in your Liebert equipment:



Terminal Emulation (Serial or TCP/IP Connection) / Telnet

To view Web card information using terminal emulation or Telnet:

1. Open a connection to the Liebert IntelliSlot card (if needed, see instructions in **A.2.1 - Open the Terminal Emulation Interface - Serial Connection**, **A.2.2 - Open the Terminal Emulation Interface - TCP/IP Connection** or **A.2.3 - Open the Telnet Interface**).
2. Choose **Factory Settings** from the Main Menu, then choose **Agent Card Information**.
3. The Liebert IntelliSlot card model, part number and firmware version appear in the following example. Press the Enter key to return to the previous menu

```

Factory Settings Menu
-----
1: Reset to Factory Defaults
2: Agent Card Information
<ESC>: Cancel menu level
Please select a key ?>
    
```

```

MAC Address      00-00-68-16-82-C1
Network Card Model IntelliSlot Web Card
Network Card Part # OCWEBCARD
Manufacture Date APR 28, 2004
Serial Number    416701G105T2004APR280074
Boot Version     2.300.0
Boot Label       OCWEBCARD_HI D3_2.300.0_034380
App Version      2.300.0
App Label        OCWEBCARD_HI D3_2.300.0_035191
Hardware Version 3
CPU Speed        50 MHz
Flash Usage      4327 Out Of 8388 KByte
Hit Enter to Exit
    
```

Model and Part Number (points to Network Card Model and Network Card Part #)

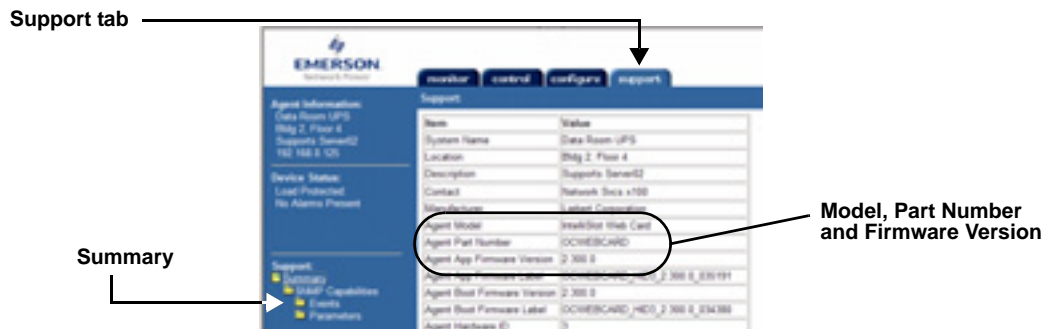
Firmware Version (points to App Version)



Web Interface

To view Web card information using a Web browser:

1. Open a connection to the Liebert IntelliSlot card (if needed, see instructions in **A.2.4 - Open the Web Interface**).
2. Click on the **Support** tab, then **Summary** in the left panel. The Liebert IntelliSlot card model, part number and firmware version appear in the right panel.



A.3.3 Download the Firmware Upgrade File to the Computer



NOTE

Turn off the power management on your PC or laptop before beginning the update to ensure that communication will not be disrupted during the process.

To download the upgrade file:

1. Open a Web browser, such as Internet Explorer (5.5 or newer).
2. Navigate to the Liebert Web site, www.liebert.com/downloads.
3. Choose the firmware upgrade for your card from the selections on the Web page (see **A.3.2 - Determine the Liebert IntelliSlot Card Type and Firmware Version**).
4. Click on the link to download the file.
5. Save the file to your computer's hard drive.
Be sure to make a note of the location where the file is saved.

A.3.4 Choose a Method to Install the Firmware Upgrade

To install the firmware upgrade, choose one of these three methods and refer to the associated step-by-step directions:

- HTTP (Web) - see **A.4 - Updating the Firmware - HTTP (Web) Method**
- TFTP - see **A.5 - Updating the Firmware - TFTP (HyperTerminal, Telnet, Web) Method**
- Xmodem (Serial) - see **A.6 - Updating the Firmware - Xmodem (Serial) Method**

A.4 UPDATING THE FIRMWARE - HTTP (WEB) METHOD

Follow these steps to install the firmware upgrade using the HTTP (Web) method. This method is available through the Web interface only and requires an Ethernet connection to the Web card.

A.4.1 Install the Firmware Upgrade

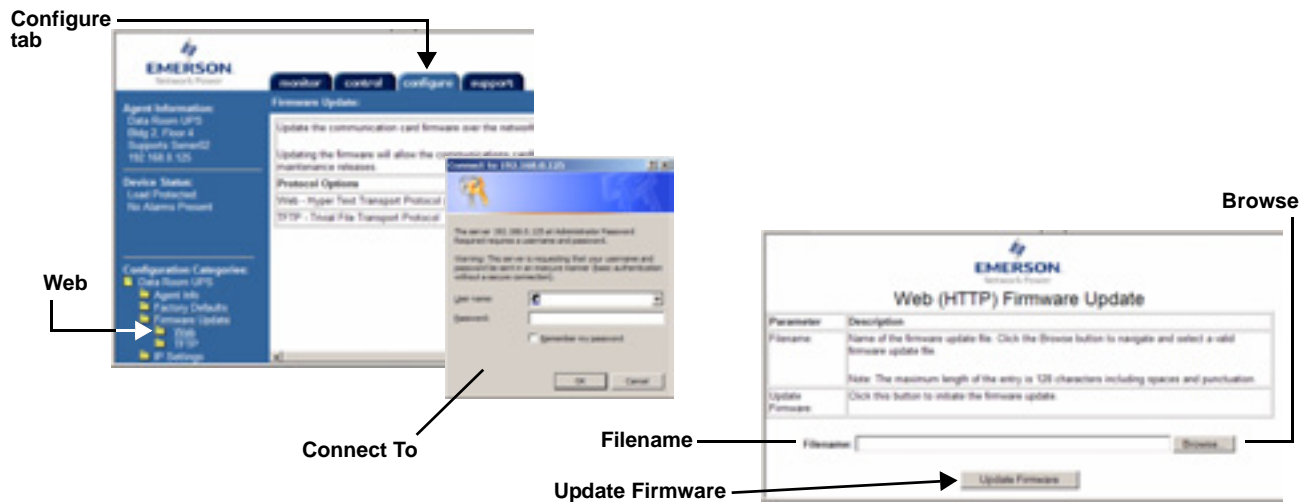


NOTE

Turn off the power management on your PC or laptop before beginning the update to ensure that communication will not be disrupted during the process.

To update the Liebert IntelliSlot card firmware using the HTTP (Web) method:

1. Open a connection to the Liebert IntelliSlot card (if needed, see instructions in **A.2.4 - Open the Web Interface**).
2. Click on the **Configure** tab, then click on **Web** (under Firmware Update) in the left panel. The Connect To box opens for you to enter the username and password.
3. Enter the Administrator username and password (both case-sensitive):
 - a. **User Name** (default is *Liebert*)
 - b. **Password** (default is *Liebert*)
4. Click **OK**. The Web (HTTP) Firmware Update window opens, as shown at right below.



5. Click on the **Browse** button to locate the upgrade file. This is the file with the extension “.bin” downloaded in **A.3.3 - Download the Firmware Upgrade File to the Computer**. Then click **Open** to return to the update screen.
6. When ready to begin the update, click the **Update Firmware** button.
A screen will appear, showing the firmware update progress.



NOTE

Do not refresh your browser or open another browser window. Wait until the firmware update has been completed before opening other applications or using the computer for other tasks.

7. A message appears indicating whether the update was successful.

After the firmware update is completed, the card will reinitialize and you may return to the Liebert IntelliSlot card’s Web interface.

Check the new firmware version if you wish (see **A.3.2 - Determine the Liebert IntelliSlot Card Type and Firmware Version**).

A.5 UPDATING THE FIRMWARE - TFTP (HYPERTERMINAL, TELNET, WEB) METHOD

Follow these steps to update the firmware using the TFTP method. This method is available through the terminal emulation, Telnet and Web interfaces with an Ethernet connection to the Web card.



NOTE

This method includes a time-sensitive operation requiring expeditious location of the upgrade files downloaded in A.3.3 - Download the Firmware Upgrade File to the Computer.

Read through this entire section before beginning the upgrade.

A.5.1 TFTP Method - Terminal Emulation / Telnet Interface

To update the Liebert IntelliSlot card firmware using the TFTP method with a terminal emulation or Telnet interface:

Open a Connection to the Card

1. Open a terminal emulation or Telnet connection to the Liebert IntelliSlot card (if needed, see instructions in A.2.2 - Open the Terminal Emulation Interface - TCP/IP Connection or A.2.3 - Open the Telnet Interface).
2. Choose **Firmware Updates** from the Main Menu.
3. Choose **TFTP Update** from the Firmware Updates menu, shown at right.

```
Fi rmware Updates Menu
-----
1: TFTP Update
```

Specify TFTP Server and Upgrade Filename

4. The TFTP Update Menu, shown at right, displays the TFTP server's IP address and listening port, along with the name of the firmware update file.
5. Select options as needed and refer to the following guide to change any settings.

```
TFTP Update Menu
-----
1: IP Address  0.0.0.0
2: Port       69
3: Filename   Un i n i t i a l i z e d
4: Initiate TFTP Firmware Update

<ESC>: Cancel menu level
Please select a key ?>
```

Table A4 Firmware update settings - TFTP

Parameter	Description
Server	The IP address of the TFTP server—for example, 192.168.0.125 .
Port	Port that the TFTP server is using, typically 69 .
Filename	Name of the firmware update file—128 characters maximum, including spaces and punctuation. This is the file with the extension “.bin” downloaded in A.3.3 - Download the Firmware Upgrade File to the Computer .

6. After making changes, press the Escape key twice to return to the Main Menu.
7. Choose **Exit and Save** to save your changes and reboot the card.

Reconnect to the Card

8. Connect to the Liebert IntelliSlot card again (if needed, see A.2.3 - Open the Telnet Interface or A.2.1 - Open the Terminal Emulation Interface - Serial Connection).
9. Choose **Firmware Updates** from the Main Menu.
10. Choose **TFTP Update** from the Firmware Updates menu, shown at right.

```
Fi rmware Updates Menu
-----
1: TFTP Update
```

Begin the Upgrade Process

11. When ready to begin the update, choose **Initiate TFTP Firmware Update**.
12. Open the TFTP application and start TFTP. Ensure that all settings are ready to transfer the file, including the location of the upgrade file. Refer to your TFTP user manual for more details.
13. Return to the terminal emulation/Telnet screen. At the confirmation message prompt, enter **y** (yes) to confirm your choice. (To cancel, enter **n** for no.)
14. A message appears, as shown at right, showing the progress by percent complete.
15. When the progress screen shows 100% complete, the card will be rebooted. Press Enter when this is finished.
16. Press the Escape key to return to the Main Menu, then choose **Exit and Save**.

The upgrade is now complete.

Check the new firmware version if you wish (see **A.3.2 - Determine the Liebert IntelliSlot Card Type and Firmware Version**).

```
TFTP Update Menu
-----
1: IP Address 192.168.0.125
2: Port      69
3: Filename  OCWEBCARD_HI D3_2.300.0_035780_AppFwUpdt.bin
4: Initiate TFTP Firmware Update

<ESC>: Cancel menu level
Please select a key ?>
```

```
All Code In Flash Will Be Rewritten, Confirm? [y/n]
```

```
TFTP Update initiated

The firmware on this card is currently being updated.
This operation may take 6 or more minutes depending
on network traffic and other factors. The card will be
rebooted upon successful completion of the process OR
control will be returned to this terminal session upon
failure so another firmware update attempt can be made.

Firmware update in process... Percent Complete(0%)
```

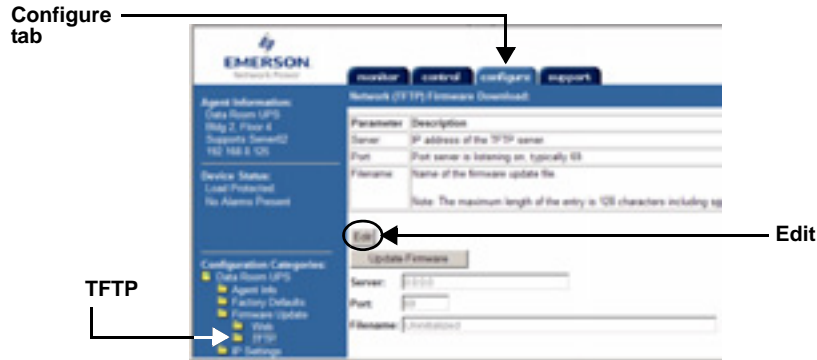
```
Main Menu
-----
1: System Information
2: IP Network Settings
3: Messaging
4: Factory Settings
5: Firmware Updates
q: Quit and abort changes
x: Exit and save
Please select a key ?>
```

A.5.2 TFTP Method - Web Interface

To update the Liebert IntelliSlot card firmware using the TFTP method with a Web interface:

Open a Connection to the Card

1. Open a connection to the Liebert IntelliSlot card (if needed, see instructions in **A.2.4 - Open the Web Interface**).
2. Click on the **Configure** tab, then **TFTP** in the left panel.



3. Enter the Administrator username and password (both are case-sensitive):
 - a. **Login** (username—default is *Liebert*)
 - b. **Password** (default is *Liebert*)

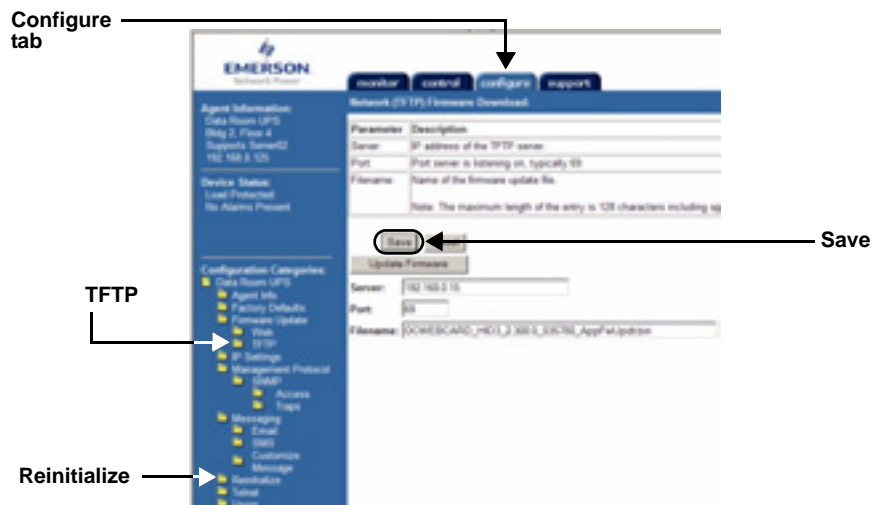
Specify TFTP Server and Upgrade Filename

4. Click the **Edit** button in the right panel.
5. Select options as needed and refer to the following guide to change any settings.

Table A5 Firmware update settings - Web

Parameter	Description
Server	The IP address of the TFTP server—for example, 192.168.0.125 .
Port	Port that the TFTP server is using, typically 69 .
Filename	Name of the firmware update file—128 characters maximum, including spaces and punctuation. This is the file with the extension “.bin” downloaded in A.3.3 - Download the Firmware Upgrade File to the Computer .

6. After making changes, click **Save**, then click **Reinitialize** in the left panel to reboot the card.

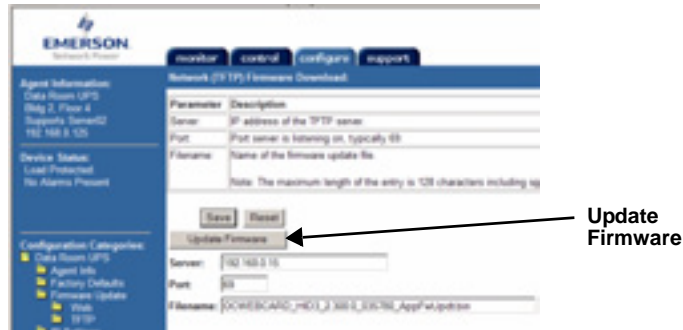


Reconnect to the Card

7. Click the **Configure** tab, then **TFTP** and enter the username and password (**Steps 2 and 3**) to return to the TFTP screen as shown above.

Begin the Upgrade Process

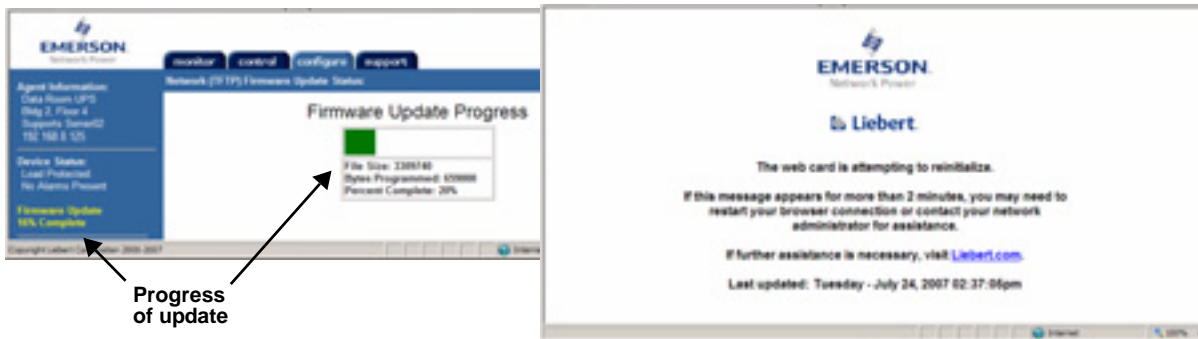
8. Open the TFTP application and start TFTP. Ensure that all settings are ready to transfer the file, including the location of the upgrade file. Refer to your TFTP user manual for more details.
9. Return to the Web interface.
10. When ready to begin the download, click the **Update Firmware** button.



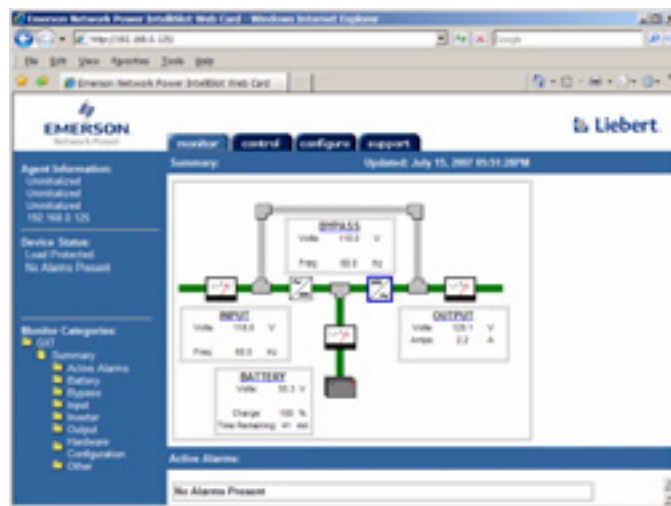
11. During the update, the window displays a progress bar, as shown below left.

NOTE
Do not close the Web browser during this process or the update will abort.

After the firmware update is completed, the card will reinitialize automatically. A reboot message, as shown below right, remains until the rebooting is finished.



When the rebooting is complete, the Web browser window returns to the default opening view. The upgrade is now complete.



Check the new firmware version if you wish (see **A.3.2 - Determine the Liebert IntelliSlot Card Type and Firmware Version**).

A.6 UPDATING THE FIRMWARE - XMODEM (SERIAL) METHOD

Follow these steps to update the firmware using the Xmodem (serial) method. This method works through the Web card's serial port, employing terminal emulation software, such as HyperTerminal.



NOTE

This method includes a time-sensitive operation requiring expeditious location of the upgrade files downloaded in A.3.3 - Download the Firmware Upgrade File to the Computer. Read through this entire section before beginning the upgrade.

Connect a Cable to the Serial Ports

1. Connect one end of a DB-9 null modem or file transfer cable to the Web card's serial port and the other to the computer's serial port.

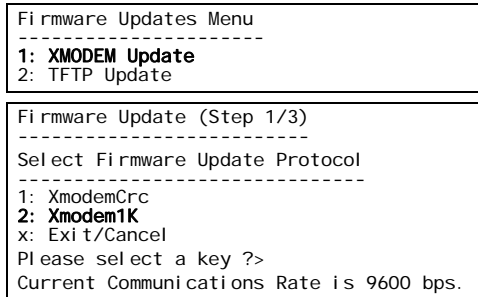
The correct cable will have, at a minimum, Pins 2 and 3 crossed at the ends, as shown in **Figure A1**. The configuration cable is available separately from Emerson (P/N LIEBNULL).

Figure A1 Null connection



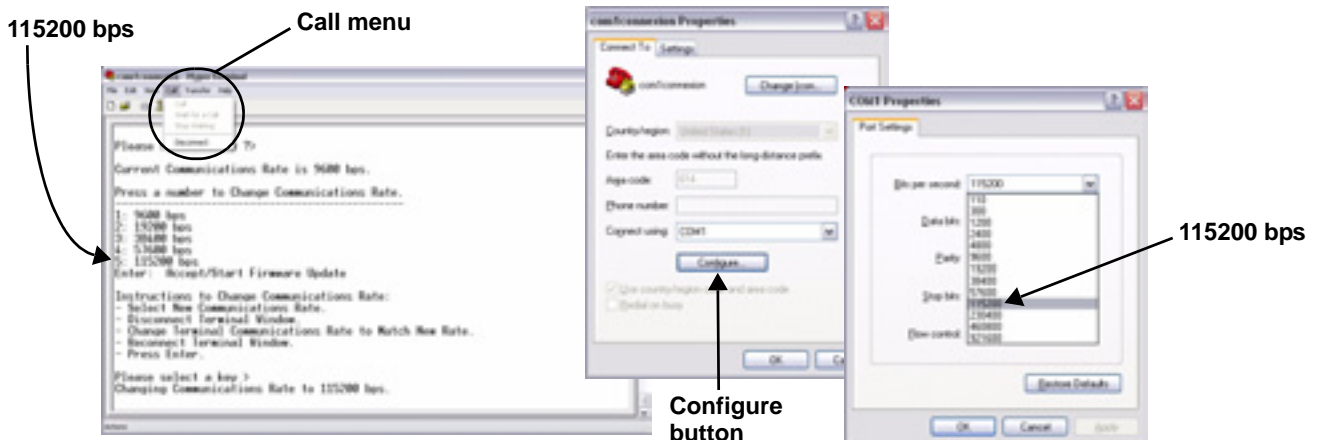
Open a Terminal Emulation Connection

2. Open a connection to the Liebert IntelliSlot card (if needed, see instructions in A.2.1 - Open the Terminal Emulation Interface - Serial Connection).
3. Choose **Firmware Updates** from the Main Menu.
4. Choose **XMODEM Update** from the Firmware Updates menu, seen at right, and enter **y** (yes) to confirm your choice.
5. Choose **Xmodem1K** from the Select Firmware Update Protocol, as shown at right.



Change the Baud Rate to 115200

6. Choose **115200 bps** from the menu, shown below left.
7. From the HyperTerminal menu, click on **Call**, then choose **Disconnect** (this will not close the HyperTerminal connection to the card).
8. In the HyperTerminal menu bar, click on **File**, then choose **Properties**.
9. Click on the Connect To tab and click the **Configure** button. This opens Port Settings tab in the COM1 Properties window, as shown below right.
10. Choose **115200** from the Bits Per Second drop-down list and click **OK**, then click **OK** to close the Properties window.
11. In the HyperTerminal menu bar, click on **Call**, then choose **Call** from the drop-down menu and press the Enter key.



Download the First Firmware Update File

12. After changing the communication rate to 115200 bps, press Enter to resume the firmware update.

After you press Enter, HyperTerminal displays Cs as it counts down the time remaining to locate and begin transferring the upgrade files.

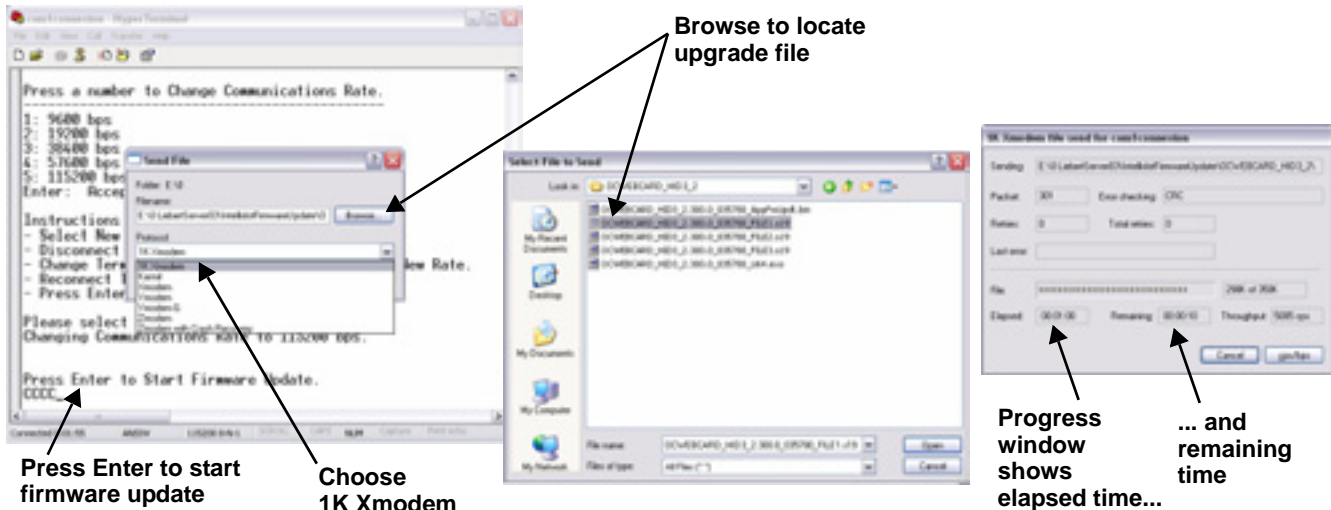


NOTE

After you begin the initialization process in **Step 12**, you must complete **Steps 13 through 15** within 60 seconds. Before beginning, check to ensure that you know the location of the firmware files and read through the following steps to understand what needs to be done.

This 60-second limit also applies to downloading the second and third upgrade files.

13. In the HyperTerminal menu, click on **Transfer**, then **Send File**.



Press Enter to start firmware update

Choose 1K Xmodem

Browse to locate upgrade file

Progress window shows elapsed time...
... and remaining time

14. Click the **Browse** button to locate an upgrade file. Select the files in order—the filename ending in FILE1 for the first download, then FILE2, and finally FILE3—then click **Open**.

15. In the Send File window, choose **1K Xmodem** from the Protocol drop-down list and click **Send**.

A progress window opens, showing the elapsed time and amount of time remaining for the first file to be downloaded to the Liebert IntelliSlot card. The window closes after the first file is downloaded.



NOTE

Do not press any keys while the progress window remains open or the download will abort.

Download the Second and Third Firmware Update Files

16. When the progress window closes, enter **y** (yes) in HyperTerminal to continue the upgrade.

17. Choose **Xmodem1K** in the Select Firmware Update Protocol menu.

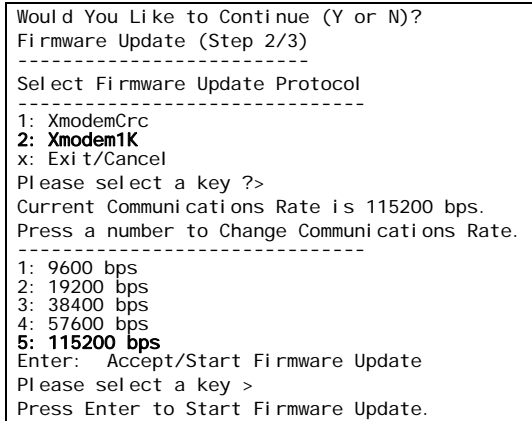
18. The screen shows that the communication rate is 115200. This does not need to be changed.

19. Press Enter to continue.

20. Repeat **Steps 12 through 15** within the 60-second limit to browse to the second upgrade file and download it to the Liebert IntelliSlot card.

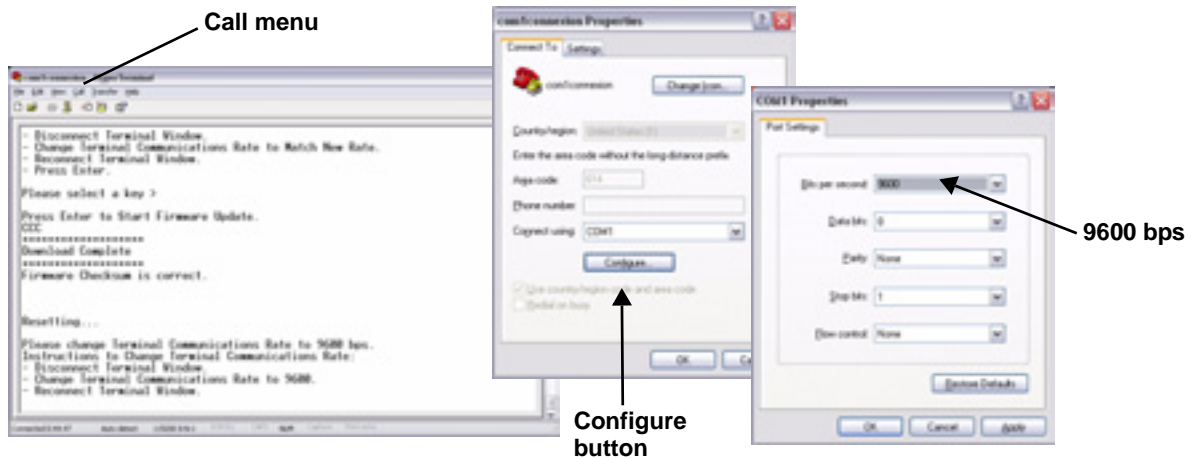
21. Wait for the Progress window to close after the second file is downloaded.

Then repeat **Steps 16 through 20** to download the third upgrade file. This file is the largest and may take 30 minutes or longer to download.



Complete the Upgrade and Restore Communication Rate

22. Choose **9600 bps** from the menu, shown below left.
23. From the HyperTerminal menu, click on **Call**, then choose **Disconnect** (this will not close the HyperTerminal connection to the card).
24. In the HyperTerminal menu bar, click on **File**, then choose **Properties**.
25. Click on the Connect To tab and click the **Configure** button. This opens Port Settings tab in the COM1 Properties window, as shown below right.
26. Choose **9600** from the Bits Per Second drop-down list and click **OK**, then click **OK** to close the Properties window.
27. In the HyperTerminal menu bar, click on **Call**, then choose **Call** from the drop-down menu.
28. Press the Enter key.



29. Choose **Exit and Save** from the Main Menu to reboot the card. When rebooting is complete, the upgrade is finished.

Check the new firmware version if you wish (see **A.3.2 - Determine the Liebert IntelliSlot Card Type and Firmware Version**).

```

Main Menu
-----
1: System Information
2: IP Network Settings
3: Messaging
4: Factory Settings
5: Firmware Updates

q: Quit and abort changes
x: Exit and save

Please select a key ?> 5
    
```

Notes

Ensuring The High Availability Of Mission-Critical Data And Applications.

Emerson Network Power, the global leader in enabling business-critical continuity, ensures network resiliency and adaptability through a family of technologies—including Liebert power and cooling technologies—that protect and support business-critical systems. Liebert solutions employ an adaptive architecture that responds to changes in criticality, density and capacity. Enterprises benefit from greater IT system availability, operational flexibility and reduced capital equipment and operating costs.

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

Asia

29/F, The Orient Square Building

F. Ortigas Jr. Road, Ortigas Center

Pasig City 1605

Philippines

+63 2 687 6615

Fax: +63 2 730 9572

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-52615_REV03_12-09

Emerson Network Power.

The global leader in enabling *Business-Critical Continuity*.

■ AC Power

■ Embedded Computing

■ Outside Plant

■ Racks & Integrated Cabinets

■ Connectivity

■ Embedded Power

■ Power Switching & Controls

■ Services

■ DC Power

■ **Monitoring**

■ Precision Cooling

■ Surge Protection

EmersonNetworkPower.com

Business-Critical Continuity, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co.

©2009 Emerson Electric Co.