



# **Installation and Operations Manual**



#### Instructions

This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



#### Dangerous Voltage

This symbol is intended to alert the user to the presence of un-insulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



#### **Protective Grounding Terminal**

This symbol indicates a terminal that must be connected to earth ground prior to making any other connections to the equipment.

#### Life-Support Policy

As a general policy, Server Technology does not recommend the use of any of its products in the following situations:

- life-support applications where failure or malfunction of the Server Technology product can be reasonably expected to cause failure of the life-support device or to significantly affect its safety or effectiveness.
- direct patient care.

Server Technology will not knowingly sell its products for use in such applications unless it receives in writing assurances satisfactory to Server Technology that:

- the risks of injury or damage have been minimized,
- the customer assumes all such risks, and
- the liability of Server Technology is adequately protected under the circumstances.

The term life-support device includes but is not limited to neonatal oxygen analyzers, nerve stimulators (whether used for anesthesia, pain relief or other purposes), auto-transfusion devices, blood pumps, defibrillators, arrhythmia detectors and alarms, pacemakers, hemodialysis systems, peritoneal dialysis systems, neonatal ventilator incubators, ventilators (for adults or infants), anesthesia ventilators, infusion pumps, and any other devices designated as "critical" by the U.S. FDA.

#### Compliance

Units have been safety tested/certified to the following standards: USA and Canada to UL 1950 and CAN/CSA 22.2 No. 950-95, European Union to EN60950, NEBS GR-63-Core and GR-1089-Core.

#### USA Notification

Warning: Changes or modifications to these units not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment under FCC rules.

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

#### Canadian Notification

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le Ministère des Communications du Canada.

#### Japanese Notification

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準 に基づくクラスA情報技術装置です。この装置を家庭環境で使用すると電波 妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ず るよう要求されることがあります。

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# Chapter 1: Introduction

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# Introduction

The Server Technology Inc. Sentry family of products provides easy, practical, and secure solutions for power distribution, power management and load-measurement for remote internetworking equipment and branch AC circuits.

The -48 VDC XLS series continues to support the elimination of unnecessary trips to remote locations by allowing remote control of the power on/off status for distant critical equipment, minimizing the impact of locked-up devices on mission-critical networks.

# **Features and Benefits**

XLS units are available in 4 to 16 terminal pair configurations for -48 VDC up to 70A. See *Models* in Appendix C: Technical Specifications.

# **Communication Access Modes**

XLS units are equipped standard with a Console RS-232 port and a 10/100 Base-T Ethernet port for Telnet and in-band web browser (HTML) access.

# Power Distribution & Remote Management

XLS units distribute up to 200A DC power (dependant on XLS series model) and offer individual remote control over the power on/off status of up to 16 devices.

# External Modem and Pass-Thru Support

XLS units support the connection of an external modem in addition to the standard serial connection. With no modem attached, the Modem port may be used for a Pass-Thru serial connection to an internetworking device console port for remote problem determination.

With the optionally available PT49 Commander, the XLS supports serial connection to up sixteen internetworking device console ports for remote problem determination.

# Load and Environmental Measurement

The XLS unit's load measurement feature eliminates guesswork by supplying the operating load per terminal pair in amperes. This allows on-site technicians to maximize the equipment installed and operated on a circuit without worry. Use of the circuit is maximized, while effectively allowing a 10% to 20% safety margin. Remote users also may access this information at any time from the user interface.

Additionally, the XLS features an integrated Environmental Monitor for support of up to two temperature/humidity probes for monitoring of the equipment cabinet's physical environment.

# **Outlet Grouping**

For operations across multiple attached devices or devices with multiple or redundant power supplies, XLS unit terminal pairs may be included in one or more named groups of terminal pairs. Changes may then be applied to all terminal pairs in the named group with one easy command sequence.

# Security

XLS units ship with one predefined administrative user account. The administrator may create up to 128 user accounts, with individualized access to terminal pairs and commands. All accounts support username and password protection. For configurations requiring multiple fully-privileged users, the XLS allows the administrator to grant administrative privileges to other user accounts in the system.

# **User Interfaces and LEDs**

XLS series features two user interfaces: the HTML interface and the command line. For easy recognition, both individual terminal pairs and groups may be assigned descriptive names for use in control commands. For the on-site technician, LEDs on the XLS indicate power status for individual terminal pairs.

# **Automatic Timeout**

For added security, a user session will be automatically terminated after five minutes of inactivity; if a user is called away unexpectedly, an unprotected channel will not remain open indefinitely.

# **Technical Support**

Server Technology understands that there are often questions when installing and/or using a new product. Free Technical Support is provided from 8:30 AM to 5:00 PM, Monday-Friday, Pacific Time. See *Technical Support* in Warranty, Product Registration and Support for more information.

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Tel: 775.284.2000 Fax: 775.284.2065 Web: www.servertech.com Email: support@servertech.com

# **Quick Start Guide**

The following instructions will help you quickly install and configure your XLS for use on your network. For detailed information on each step, go to the page number listed to the right.

# For your network security, Server Technology strongly recommends the removal of the predefined user account prior to attachment to your network.

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	• Login as the predefined Administrator (admn/admn)	
	• Configure the network settings (IP/Subnet/Gateway)	
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	Configure location and tower names	
	Configure outlet names	
	Configure group names	
	• Configure new user account(s) with outlet and group access	
	Remove the predefined Administrator	
6.	Connect the XLS to the network	

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# Installation

Before installing your Sentry, refer to the following lists to ensure that you have all the items shipped with the unit as well as all other items required for proper installation.

# **Standard Accessories**

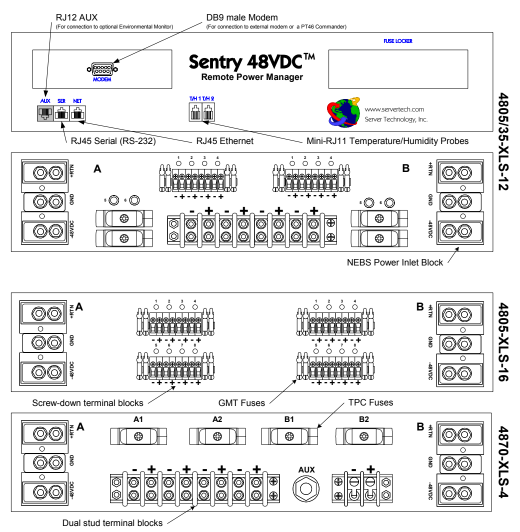
- Mounting bracket hardware: two mounting brackets and four screws
- RJ45 to RJ45 crossover cable
- DB9 female to DB25 male cable
- RJ45 to DB9F serial port adapter (for connection to standard DB9M DTE serial port)

# **Additional Required Items**

- Flathead and Phillips screwdrivers
- 10mm socket wrench or nut-driver
- Screws, washers and nuts to attach the Sentry to your rack

# **Equipment Overview**

A number is printed above each terminal pair. These numbers may be used in commands that require an outlet name. The power inlet connects to the electrical power source.



**Figure 2.1 Sentry Product Views** 

# **Safety Precautions**

This section contains important safety and regulatory information that should be reviewed before installing and using the Sentry product. For input and output current ratings, see *Power Ratings* Appendix C: Technical Specifications.

	Only for installation and use in a	Destiné à l'installation et l'utilisation dans	Nur für Installation und Gebrauch an
	Service Access Location in	le cadre de Service Access Location	Anschlusszugriffspunkten gemäß der
	accordance with the following	selon les instructions d'installation et	folgenden Installations- und
	installation and use instructions.	d'utilisation.	Gebrauchsanweisungen.
	WARNING! High leakage current! Earth connection is essential before connecting supply!	ATTENTION ! Haut fuite très possible ! Une connection de masse est essentielle avant de connecter l'alimentation !	ACHTUNG! Hoher Verluststrom! Ein Erdungsanschluss ist vor dem Einschalten der Stromzufuhr erforderlich!
$\Lambda$	Always disconnect all power	Afin d'éviter tout choc électrique, assurez-	Ziehen Sie vor dem Öffnen immer die
	supply cords before opening to	vous de toujours débrancher les câbles	Netzkabel heraus, um die Gefahr eines
	avoid electrical shock.	d'alimentation électrique avant d'ouvrir.	elektrischen Schlags zu vermeiden.
	Connect to VDC source that is	Brancher à une source de tension	Schließen Sie das Gerät an eine
	electrically isolated from the AC	continue isolée de la source de tension	Gleichstromquelle an, die von der
	source and reliably connected to	alternative et mise à la terre	Wechselstromquelle galvanisch getrennt
	earth.	adéquatement.	und sachgemäß geerdet ist.
	Grounding wire should be bare copper and one size larger than the inlet cables.	Le fil de mise à la terre doit être en cuivre nu et d'une taille supérieure aux câbles d'entrée.	Verwenden Sie zur Erdung einen Kupferdraht, der um eine Stärke stärker ist als die Eingangskabel.
	Remove fuses/open circuit	Retirer les fusibles et ouvrir les	Entfernen Sie die Sicherungen/schalten
	breakers for terminal pairs prior to	disjoncteurs pour connecter les paires de	Sie die Leistungsschalter für die
	connecting inlets to power	bornes avant de brancher les câbles	Klemmenpaare aus, bevor Sie die
	source.	d'entrée à la source d'alimentation.	Eingänge an die Stromquelle anschließen.
	Inlet & outlet safety covers must be installed for safe operation.	Pour une utilisation sécuritaire, les couvercles de sûreté des prises d'entrée et de sortie doivent être installés.	Zum sicheren Betrieb müssen die Ein- und Ausgangsabdeckungen installiert sein.

# Mounting

- 1. Select the appropriate bracket mounting points for proper mounting depth within the rack.
- 2. Attach the brackets to these mounting points with two screws for each bracket.
- 3. Install the enclosure into your rack, using the slots in each bracket. The slots allow about <sup>1</sup>/<sub>4</sub> inch of horizontal adaptability to align with the mounting holes of your rack.

NOTE: A mounting bracket kit for 23" wide racks or cabinets is available. Contact your Server Technology Sales Representative for more information.

# **Connecting to the Power Source**

NOTE: Reverse polarity will damage the Sentry Remote Power Manager. Verify proper polarity before connecting to a power source.

- 1. Verify power source polarity and remove the fuses/open circuit breakers for all outlet terminal pairs.
- 2. Attach the appropriate input power cable(s) for your installation's operating voltage.
- 3. Attach the opposite end of the power cable(s) to the power source.

# **Connecting Devices**

#### To avoid the possibility of noise due to arcing:

- 1. Keep the device's on/off switch in the off position until after it is properly attached to the output terminals, or
  - Log in to the Sentry and turn the output terminals off before connecting the devices to the unit(s).
- 2. Connect devices to the output terminals.



Always disconnect the power supply cord before opening to avoid electrical shock. Afin d'éviter les chocs électriques, débranchez le cable électrique avant d'ouvrir. Immer Netzleitung auskuppeln vor den Aufmachen um elektrischen Schlag zu vermeiden.

# **Connecting to the Sentry**

# Console (RS232) port

The Sentry is equipped with an RJ45 Console RS-232 port for attachment to a PC or networked terminal server using the supplied RJ45 to RJ45 crossover cable with the RJ45 to DB9F serial port adapter. See *Data Connections* in Appendix C: Technical Specifications for more information on the Console RS-232 port.

# Ethernet port

The Sentry is equipped with an RJ45 10/100Base-T Ethernet port for attachment to an existing network. This connection allows access to the Sentry via Telnet or HTML.

The Sentry is configured with the following network defaults to allow unit configuration out-of-the-box through either Telnet or HTML:

- IP address: 192.168.1.254
- Subnet Mask: 255.255.255.0
- Gateway: 192.168.1.1

The local PC network connection must be configured as noted below:

NOTE: Contact your system administrator for instructions in reconfiguring the network connection. Reconfiguration of your network connection may require a restart to take effect.

- IP address: 192.168.1.x (where x is 2-253)
- Subnet Mask: 255.255.255.0

# Modem port

The Sentry is equipped with a DB9 male Modem serial port for connection to an external modem using the supplied DB9 female to DB25 male serial cable. See *Data Connections* in Appendix C: Technical Specifications for more information on the Modem port.

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# Operations

# Interfaces

The Sentry has two interfaces: the HTML interface accessed via the HTTP enabled Ethernet connections and the command line for serial and Telnet connections.

# **Outlet Naming and Grouping**

For commands requiring an outlet name, you may specify it in one of two ways: a predefined absolute name or a descriptive name assigned by an administrator.

Absolute names are specified by a period (.) followed by the tower letter, the infeed letter and outlet number.

Example: The absolute name for outlet 8 on the B infeed of tower A is .AB8.

Outlets may also be included in one or more named groups of outlets, enabling you to issue a command that affects all outlets in a named group.

# **Usernames and Passwords**

The Sentry has one predefined administrative user account (username/password: admn/admn) and supports a maximum of 128 defined user accounts

NOTE: For security, Server Technology recommends removal of the predefined administrative user account after a new account with administrative rights has been created.

Only an administrative-level user may perform operations such as creating/removing user accounts and command privileges, changing passwords and displaying outlet and user information. An administrator may also view the status of and control power to all outlets.

The administrator may create additional user accounts and then grant these users the right to view the status of and control power to specific outlets, groups and ports.

Usernames may contain from 1-16 characters and are not case sensitive; spaces are not allowed. Passwords may contain up to 16 characters, and are case sensitive.

# **HTML Interface**

The HTML interface is constructed of three major components: the System Location bar, the User/Navigation bar and the Control Screen. The System Location bar displays the Sentry's location and IP address as well as the current Control Screen title. The User/Navigation bar displays the current user and privilege level and provides access to all HTML pages. And the Control Screen is used to display current data and allow changes to outlet states or system configuration.

	Use	r/Navigation	System Location	n L	Control Screen
Sentry Power Tower - Microsoft					
e Edit View Favorites Tool:		/		_/	
dress 🙋 http://64.42.31.172/inde: • Back → → → 🙆 🕼 🚮 🗯		) Media 🎯 🗳 🎒 🖬 - 🗐	3	/	▼ 🖓 Go Links
	Sedant Mit avoirces &			<b>/</b>	
	Sentry	Remote Power Manager			er Technology, Inc. Aservertech.com
e e	STI Reno, 1	NV Demo 🕨			64.42.31.172
			Outle	et Control	- Individual
User: ADMN Access: Admin	Individual Outlet	Centrol		4	
······································		r to individual outlets		N 92	
Control Individual	Outlet Out ID Nan		Outlet State	Control State	Control Action
Group	Apply Can	1	Refresh	Judie	Accon
Environmental Monitoring		verA InfeedA Outlet1	On	Idle On	None 🔻
		verA_InfeedA_Outlet2	on	Idle On	None 💌
Tools	AA3 Tov	verA_InfeedA_Outlet3	On	Idle On	None 💌
	AA4 Tov	verA_InfeedA_Outlet4	On	Idle On	None 💌
	AAS Tov	verA_InfeedA_Outlet5	On	Idle On 🜙	None 💌
	AA6 Tov	verA_InfeedA_Outlet6	On	Idle On	None 💌
	AA7 Tov	verA_InfeedA_Outlet7	On	Idle On	None 💌
	AA8 Tov	verA_InfeedA_Outlet8	On	Idle On	None 💌
	Apply Can	cel	Refresh		
	Global Outlet Con	trol			
		r to ALL above outlets			
	Global Contro	ol Action: None			
🛛 Logout	Apply Car	cel			

The following sections describe each interface section/page and their use.

Figure 3.1 Example HTML page

# Logging In

Logging in through HTML requires directing the HTML client to the configured IP address of the unit.

# To log in by HTML:

1. In the login window, enter a valid username and password and press OK.

If you enter an invalid username or password, you will be prompted again.

You are given three attempts to enter a valid username and password combination. If all three fail, the session ends and a protected page will be displayed.

# **Outlet Control**

The Outlet Control section offers access to the Individual and Group outlet control pages. From the Individual and Group pages, the user can review and manipulate power control functions for all outlets and groups assigned to the current user. Both pages include the outlets absolute and descriptive names, the Outlet Status reported to the Sentry by the outlet, the current Control State being applied by the Sentry and the outlet load in amperes.

Available outlet and group power states may be set to on, off or reboot; the reboot operation turns the outlet(s) off, delays for a period of 15 seconds and then turns the outlet(s) on.

## Individual

The Individual outlet control page displays all outlets assigned to the current user. The user may apply on, off or reboot actions to individual, multiple or all accessible outlets.

# To apply actions to individual or multiple outlets:

In the Individual Outlet Control section, select the desired action from the Control Action drop-down menu for each individual outlet to be changed and press **Apply**.

#### To apply an action to all outlets:

In the Global Control section, select the desired action from the Control Action drop-down menu and press **Apply**.

# <u>Group</u>

The Group outlet control page displays all groups assigned to the current user as well as the outlets for each group.

#### To select a group:

Select the group name from the drop-down menu and press **Select**. The page will refresh to display all outlets associated to the selected group name.

# To apply an action to a group:

Select the desired action from the drop-down menu and press Apply.

# **Outlet State/Control State Field Values**

Outlet State	Control State	Description
On	On	Outlet is on
Off	Off	Outlet is off
Off	Pend On	Outlet is off and about to turn on in response to a sequence timer
Off	Reboot	Outlet is off and a Reboot action has been initiated
On	Idle On	A restart has occurred – Last Control State has been maintained
Off	Idle Off	A restart has occurred – Last Control State has been maintained
On	Wake On	A power-loss has occurred – Wakeup State has been applied
Off	Wake Off	A power-loss has occurred – Wakeup State has been applied
On/Wait	Off	Outlet state in transition – Requery of outlet status required
Off/Wait	On	Outlet state in transition – Requery of outlet status required
On/Error	varies	Error State – Outlet should be off but current is sensed at the outlet
Off/Error	varies	Error State – Outlet should be on but no current is sensed at the outlet
No Comm	varies	Communication to the outlet has been lost*

\* Control State will be applied when communication is re-established

# Environmental Monitoring

The Environmental Monitoring section offers access to the Input Feed and Sensors pages. This section is available to administrative level users and users with Environmental Monitoring view rights.

## Input Feeds

The Input Feeds page displays the unit(s) absolute and descriptive name and the Input Status reported to the Sentry by the input at the time the page was loaded. This page will refresh automatically every 10 seconds.

#### <u>Sensors</u>

The Sensors page displays:

- Temperature/humidity sensor's absolute and descriptive names
- Temperature/humidity sensor readings in degrees Celsius and percent relative humidity

## **Configuration**

The Configuration section offers access to all unit configuration options including Network, Telnet/HTTP, Serial Ports, Outlets, Groups, Users, FTP, Proxy/SNTP and SNMP. This section is available to administrative level users only.

#### <u>System</u>

The System configuration page is used for reference of system information such as Ethernet NIC Serial Number, Ethernet MAC address and system firmware and hardware revisions as well as assignment and maintenance of the system location and tower descriptive names.

For description names, up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal – spaces and colon characters are not allowed) are allowed.

NOTE: Spaces may be used for the location description only.

#### Creating a descriptive system location name:

Enter a descriptive name and press Apply.

#### Creating a descriptive unit name:

Click on the Tower Names link.

On the subsequent Tower Names page, enter a descriptive name and press Apply.

# Creating a descriptive input feed name:

Click on the Input Feed Names link.

On the subsequent Input Feed Names page, enter a descriptive name and press Apply.

#### Creating a descriptive outlet name:

Click on the **Outlet Names** link which will open the Outlets configuration page. See Outlets on page 16 for additional information on creating descriptive outlet names.

#### Creating a descriptive Pass-Thru port name:

Click on the **Serial Port Names** link which will open the Serial Ports configuration page. See *Creating a descriptive Pass-Thru port name:* on page 14 for additional information on creating descriptive Pass-Thru port names.

# Creating a descriptive Environmental Monitor name:

Click on the Environmental Monitor Names link.

On the subsequent Environmental Monitor Names page, enter a descriptive name and press Apply.

#### Creating descriptive sensor names:

Click on the Sensor Names link.

On the subsequent Sensor Names page, enter a descriptive name and press Apply.

# <u>Network</u>

The Network configuration page is used for maintenance of the network interface. From this page an administrator may configure the IP address, subnet mask and gateway address as well as view the link status, speed and duplex value.

The Sentry is configured with the following network defaults to allow unit configuration out-of-the-box through either Telnet or HTML:

- IP address: 192.168.1.254
- Subnet Mask: 255.255.255.0
- Gateway: 192.168.1.1

The initial local PC network connection must be configured as noted below:

NOTE: Contact your system administrator for instructions in reconfiguring the network connection. Reconfiguration of your network connection may require a restart to take effect.

- IP address: 192.168.1.x (where x is 2-253)
- Subnet Mask: 255.255.255.0

NOTE: The unit must be restarted after network configuration changes. See *Performing a warm boot:* on page 19.

# Setting the IP address, subnet mask or gateway:

In the appropriate field, enter the IP address, subnet mask or gateway address and press Apply.

# Telnet/SSH

The Telnet/SSH configuration page used to enable or disable Telnet and SSH support and configure the port number that the Telnet or SSH server watches. For more information on SSH see page 43 in Chapter 4: Advanced Operations.

# Enabling or disabling Telnet or SSH support:

Select Enabled or Disabled from the appropriate Server drop-down menu and press Apply.

# Changing the Telnet or SSH server port number:

In the appropriate Port field, enter the port number and press Apply.

# HTTP/SSL

The HTTP/SSL configuration page used to enable or disable HTTP and SSL support, configure the port number that the HTTP server watches and responds to, selection of the method of authentication used and SSL access level. For more information on SSL see page 42 in Chapter 4: Advanced Operations.

# Enabling or disabling HTTP or SSL support:

Select Enabled or Disabled from the appropriate Server drop-down menu and press Apply.

# Changing the HTTP server port number:

In the HTTP Port field, enter the port number and press Apply.

# Setting the HTTP authentication method:

The Sentry HTTP server supports two authentication methods for security and validation of the username-password – Basic and MD5 digest.

The Basic method utilizes Base64 encoding to encode and deliver the username-password over the network to the HTTP server for decoding and authentication. This basic method is supported by all web browsers and offers a minimum level of security.

NOTE: The Base64 algorithm is widely-known and susceptible to packet-sniffer attack for acquisition of the encoded username-password string.

The MD5 digest method provides stronger protection utilizing one-way encoded hash numbers, never placing the username-password on the network. Instead, the sending browser creates a challenge code based on the hash algorithm, provided username-password and unique items such as the device IP address and timestamp, which is compared against the HTTP server internal user database of valid challenge codes. The MD5 digest method offers a higher level of security than the Basic method but at present is not supported by all browsers.

NOTE: MD5 is known to be fully supported by Internet Explorer 5.0+

Select Basic or MD5 from the Authentication drop-down menu and press Apply.

#### Setting SSL access level

Sentry SSL supports configuration of SSL connections as being either optional or required. The default access level is set to optional.

- Optional –Both non-secure (HTTP) and SSL encrypted connections (HTTPS) are allowed access.
- Required ONLY SSL encrypted connections (HTTPS) are allowed access.

Select Optional or Required from the Secure Access drop-down menu and press Apply.

# Serial Ports

The Serial Ports configuration page is used for maintenance of all serial/Pass-Thru ports.

NOTE: Pass-Thru connections may only be initiated from the command line interface via a direct serial or Telnet session.

#### Setting the data-rate for all serial/Pass-Thru ports:

Select the serial/Pass-Thru port data-rate from the drop-down menu and press Apply.

# Creating a descriptive Pass-Thru port name:

Click on the Edit link in the Action column next to the port to be configured.

On the subsequent Serial Port Edit page, enter the descriptive name. Up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal, spaces and colon characters are not allowed) are allowed. Press **Apply**.

NOTE: Port names '1' thru '64', 'CONSOLE' and 'MODEM' are reserved system names and may not be used.

# Enabling or disabling serial/Pass-Thru port active signal checking:

Click on the Edit link in the Action column next to the port to be configured.

On the subsequent Serial Port Edit page, select On or Off from the DSR Check drop-down menu and press Apply.

# Enabling or disabling modem initialization strings:

By default, the Sentry assumes an external modem is attached to the Modem port and sends initialization strings to that modem as necessary. The XLS series sends the initialization strings under the following conditions:

- System start –DSR is high and DCD is low
- Normal operations If DSR transitions from low to high and DCD is low
- Normal operations After a session initiated from the Modem port ends
- Normal operations After a Pass-Thru connection to the Modem port is disconnected

Click on the Edit link in the Modem port Action column.

On the subsequent Serial Port Edit page, select **On** or **Off** from the Modem Initializations drop-down menu and press **Apply**.

# Editing modem initialization strings:

Click on the Edit link in the Modem port Action column.

On the subsequent Serial Port Edit page, enter the initialization string in the appropriate field and press Apply.

The Init1 and Init2 strings may be up to 48 characters. The Attention and Hang-up strings may be up to 16 characters.

# **Predefined Modem Initialization Strings**

String Type	String	Description
Init 1	AT	Gets modem attention
Init 2	AT E0 Q1 S0=1 S2=64 S12=50 &C1 &D2	Initializes default settings required
Attention	@@@	Switches the modem to command mode
Hang-up	ATH	Forces a hang-up of an active connection

NOTE: Sentry Remote Power Managers do NOT support *variable data-rate mode* modems. The modem operating mode must be set to *fixed data-rate mode* to avoid the data-rate being changed after initialization.

The modem manual must be referred to as the command(s) required to set the configuration to *fixed data-rate mode* vary significantly from manufacturer to manufacturer. The modem should be configured directly from a PC using a terminal program and the command &W be used to save the new configuration to memory and set it to default.

# **Outlets**

The Outlets configuration page is used for assignment and/or editing of outlet descriptive names and wakeup states.

# Editing the outlet descriptive name:

Click on the Edit link in the Action column next to the outlet to be configured.

On the subsequent Outlet Edit page, enter the descriptive name. Up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal, spaces and colon characters are not allowed) are allowed. Press Apply.

# Changing the outlet wakeup state:

Click on the Edit link in the Action column next to the outlet to be configured.

On the subsequent Outlet Edit page, select On or Off from the Wakeup State drop-down menu and press Apply.

# <u>Groups</u>

The Groups configuration page is used for creation and deletion of group and assignment of outlets to groups.

#### Creating a group:

Enter a descriptive group name in the Group Name field. Up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal, spaces and colon characters are not allowed) are allowed. Press **Apply**.

# Removing a group:

Click on the **Remove** link in the Action column for the group to be removed and press **Yes** on the subsequent confirmation window.

# Adding and Deleting outlets from a group:

Press the Edit link in the Action column for the associated group.

On the subsequent Group Edit page, select or deselect outlets to be included in that group. Press Apply.

# <u>Users</u>

The Users configuration page is used for creation and removal of usernames, assignment of accessible outlets and group, assignment of privilege levels and the changing of user passwords.

#### Creating a new user:

Enter a user name in the Username field. Up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal, spaces and colon characters are not allowed) are allowed.

Enter a password for the new user and verify in the Password and Verify Password fields. For security, password characters are not displayed. Press **Apply**.

#### Removing a user:

Click on the **Remove** link in the Action column for the user to be removed and press **Yes** on the subsequent confirmation window.

#### Changing a user password:

Click on the Edit link in the Action column for the associated user.

On the subsequent User Edit page, enter a password and verify the new password for the new user in the Password and Verify Password fields. For security, password characters are not displayed. Press Apply.

#### Changing a user's access privilege level:

The Sentry has four defined access privilege levels; Admin, User, On-Only and View-Only:

- Admin: Full-access for all configuration, control (On, Off, Reboot), status and Pass-Thru.
- User: Partial-access for control (On, Off, Reboot), status and Pass-Thru of assigned outlets, groups and serial/Pass-Thru ports.
- On-Only: Partial-access for control (On), status and Pass-Thru of assigned outlets, groups and serial/Pass-Thru ports.
- View-Only: Partial-access for status and Pass-Thru of assigned outlets, groups and serial/Pass-Thru ports.

The administrator may also grant administrative privileges to other user accounts allowing the Sentry to have more than one administrative-level user.

NOTE: You cannot remove administrative privileges from the Admn user unless another user has already been given administrative access level privileges created.

Click on the Edit link in the Action column for the associated user.

On the subsequent User Edit page, select Admin, User, On-only or View-only from the Access Level drop-down menu and press Apply.

# Granting or removing Environmental Monitoring viewing privileges:

Click on the Edit link in the Action column for the associated user.

On the subsequent User Edit page, select **Yes** or **No** from the Environmental Monitoring drop-down menu and press **Apply**.

NOTE: This also grants or removes viewing privileges for the optional Equipment Cabinet Environmental Manager. See the Equipment Cabinet Environmental Manager Installation and Operations manual for more information.

# Adding and Deleting outlet access:

Click on the Outlets link in the Access column for the associated user.

On the subsequent User Outlets page, select or deselect outlets to be accessed by the user and press Apply.

# Adding and Deleting group access:

Click on the Groups link in the Access column for the associated user.

On the subsequent User Groups page, select or deselect group to be accessed by the user and press Apply.

# Adding and Deleting serial/Pass-Thru port access:

Click on the **Ports** link in the Access column for the associated user.

On the subsequent User Ports page, select or deselect ports to be accessed by the user and press Apply.

# <u>FTP</u>

The FTP configuration page is used for setup and maintenance of all settings required to perform an FTP firmware upload. See Appendix B: Uploading Firmware for more information on uploading firmware.

# Setting the FTP Host IP Address:

Enter the IP address in the Host IP Address field and press Apply.

# Setting the FTP username:

Enter the FTP server username in the Username field, and press Apply.

# Setting the FTP password:

Enter the FTP server password in the Password field, and press Apply.

# Setting the filepath:

Enter the path of the file to be uploaded in the Directory field, and press Apply.

# Setting the filename for upload:

Enter the filename of the file to be uploaded in the Filename field, and press Apply.

# Testing the FTP upload configuration:

This test validates that the unit is able to contact and log onto the specified FTP server, download the firmware file and verify that the firmware file is valid for this unit.

#### Press Test.

# <u>SNTP</u>

The SNTP configuration page is used for setup and maintenance of SNTP support.

# Setting the SNTP Server Address:

Enter the IP address in the primary and/or secondary address field and press Apply.

# <u>SNMP</u>

The SNMP configuration page is used for setup and maintenance of all settings required to enable SNMP support as well as access to the trap configuration pages. For additional information on SNMP support and detailed descriptions of available traps, see *SNMP* on page 42.

NOTE: Traps are generated according to a hierarchical architecture; i.e. if a Tower Status enters a trap condition, only the Tower Status trap is generated. Infeed and Outlet Status traps are suppressed until the Tower Status returns to Normal.

# Enabling or disabling SNMP support:

Select Enabled or Disabled from the drop-down menu and press Apply.

# Setting the community strings:

Enter the community string in the appropriate field and press **Apply**. Community strings may be 1 to 24 characters

# Setting the trap timer:

Enter a trap timer value in the Error Trap Repeat Time field and press **Apply**. The Error Trap Repeat Time value may be 1 to 65535 (in seconds).

# Setting trap destinations:

Enter an IP address in the appropriate Trap Destination field and press Apply.

# Enabling or disabling tower traps:

Click on the Tower Traps link.

On the subsequent Tower Traps page, select or deselect the desired traps and press Apply.

# Configuring input feed traps:

Click on the Input Feed Traps link.

On the subsequent Input Feed Traps page, select or deselect the desired traps and press Apply.

# Configuring outlet traps:

Click on the **Outlet Traps** link.

On the subsequent Outlet Traps page, select or deselect the desired traps and press Apply.

For Load traps:

- 1. Enter a maximum load value for the outlet in the High Load Threshold field and press **Apply**. The High Load Threshold value may be 0 to 255 (in amperes).
- 2. Enter a minimum load value for the outlet in the Low Load Threshold field and press **Apply**. The Low Load Threshold value may be 0 to 255 (in amperes).

# <u>Tools</u>

The Tools section contains access to rebooting the unit, uploading new firmware as well as resetting the unit to factory defaults. This section is available to administrative level users only.

# <u>Restart</u>

# Performing a warm boot:

Select the Restart from the Action drop-down menu and press Apply.

Note: System user/outlet/group configuration or outlet states are NOT changed or reset with this command.

# Resetting to factory defaults:

See Appendix A: for more information on resetting a Sentry to factory defaults from the HTML interface.

# Uploading new firmware:

See Appendix B: Uploading Firmware for more information on uploading new firmware from the HTML interface.

# **Command Line Interface**

# Logging In

Logging in through Telnet requires directing the Telnet client to the configured IP address of the unit.

Logging in through the Console (RS232) port requires the use of a terminal or terminal emulation software configured to support ANSI or VT100 and a supported data rate (300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 BPS) - 8 data bits-no parity-one stop bit and Device Ready output signal (DTR or DSR).

# To log in by RS-232 or Telnet:

 Press Enter. The following appears, where x.xx is the firmware version: Sentry Version x.xx Username:

NOTE: Logging in by Telnet will automatically open a session. It is not necessary to press Enter.

2. At the Username: and Password: prompts, enter a valid username and password. And press Enter.

You are given three attempts to enter a valid username and password combination. If all three fail, the session ends.

When you enter a valid username and password, the command prompt (Sentry:) appears. If a location identifier was defined, it will be displayed before the Sentry: prompt. See *Creating a location description* on page 33 for more information.

You may enter commands in any combination of uppercase and lowercase. You must enter all command characters correctly; there are no command abbreviations. There are two types of commands: operations and administration. A user must have administrative privileges to use the administration commands. The following tables list and briefly describe each command.

Command	Description
On	Turns one or more outlets on
Off	Turns one or more outlets off
Reboot	Reboots one or more outlets
Status	Displays the on/off status of one or more outlets
Connect	Connects to a serial/Pass-Thru port
Envmon	Displays the status of the integrated Environmental Monitor
Istat	Displays the status of the infeeds
Login	Ends the current session and brings up the Username: prompt
Logout	Ends a session
Quit	Ends a session
List Outlets	Lists all accessible outlets for the current user
List Ports	Lists all accessible serial/Pass-Thru ports for the current user
List Group	Lists all assigned outlets for a group name
List Groups	Lists all accessible groups for the current user
Administrative	e Command Summary
Add Grouptouser	Grants a user access to one or more groups
Add Outlettogroup	Adds an outlet to a group name
Add Outlettouser	Grants a user access to one or all outlets
Add Porttouser	Grants a user access to one or all serial/Pass-Thru ports
Create Group	Adds a group name
Create User	Adds a user account

# **Operations Command Summary**

# Administrative Command Summary (continued)

Delete Groupfromuser	Removes access to one or more groups for a user
Delete Outletfromgroup	Deletes an outlet from a group name
Delete Outletfromuser	Removes access to one or all outlets for a user
Delete Portfromuser	Removes access to one or all serial/Pass-Thru ports
List User	Displays all accessible outlets/groups for a user
List Users	Displays privilege levels for all users
Remove Group	Deletes a group name
Remove User	Deletes a user account
Restart	Performs a warm boot
Set Envmon Name	Specifies a descriptive field for the integrated eEvironmental Monitor
Set Envmon THS Name	Specifies a descriptive field for a temperature-humidity sensor
Set FTP Filename	Specifies the file to be uploaded via FTP
Set FTP Filepath	Specifies the filepath for the file to be uploaded
Set FTP Host	Sets the FTP Host IP address
Set FTP Password	Sets the password for the FTP Host
Set FTP Username	Sets the username for the FTP Host
Set Gateway	Sets the Gateway
Set HTTP Port	Sets the HTTP server port number
Set HTTP Security	Sets the HTTP server authentication method
Set HTTP	Enables or disables HTML support
Set Infeed Name	Specifies a descriptive field for the infeed
Set Ipaddress	Sets the Sentry IP address
Set Location	Specifies a descriptive field for the HTML control screen and login banner
Set Modem Inits	Enables or disables Modem port initialization strings
Set Modem	Specifies Modem port initialization strings
Set Outlet Name	Specifies a descriptive field for a device attached to an outlet
Set Outlet Wakeup	Sets the wakeup state for an outlet
Set Subnet Mask	Sets the Subnet Mask
Set Telnet Port	Sets the Telnet server port number
Set Telnet	Enables or disables Telnet access
Set Tower Name	Specifies a descriptive field for the Sentry
Set User Access	Sets the access level for a user
Set User Envmon	Grants or removes privileges to view input and environmental monitoring status
Set User Password	Changes the password for a user
Set Port Dsrchk	Sets the DSR active signal checking for a serial/Pass-Thru port
Set Port Speed	Sets the connection speed for all serial/Pass-Thru ports
Show FTP	Displays FTP configuration information
Show Infeeds	Displays infeed configuration information
Show Network	Display network configuration information
Show Outlets	Displays configuration information for all outlets
Show Ports	Displays serial port configuration information
Show System	Displays system configuration information
Show Towers	Displays tower configuration information
Version	Displays the Sentry firmware version
	· · · · · · · · · · · · · · · · · · ·

# To display the names of commands that you may execute:

At the command prompt, press Enter. A list of valid commands for the current user appears.

# **Operations Commands**

Operations commands manage outlet states, provide information about the Sentry environment and control session operations.

NOTE: Users must be granted access to affect any change in outlet state.

#### **Outlet Control**

#### Turning outlets on

The On command turns on one or more outlets. When the command completes, a display indicating all outlets affected and their current states will be displayed.

#### To turn outlets on:

At the Sentry: prompt, type on, followed by an outlet name, and press Enter, or

Type on, followed by a group name, and press Enter, or

Type on all and press Enter.

#### Examples

The following command turns the second outlet on, using the outlet 's absolute name:

Sentry: on .aa2<Enter>

The following command turns on all the outlets in the group named ServerGroup\_1:

Sentry: on ServerGroup\_1<Enter>

#### **Turning outlets off**

The Off command turns off one or more outlets. When the command completes, a display indicating all outlets affected and their current states will be displayed.

#### To turn outlets off:

At the Sentry: prompt, type off, followed by an outlet name, and press Enter, or

Type off, followed by a group name, and press Enter, or

#### Type off all and press Enter

# Examples

The following command turns off the outlet named FileServer\_1:

Sentry: off FileServer 1<Enter>

The following command turns off all outlets:

Sentry: off all<Enter>

# Rebooting outlets

The Reboot command reboots one or more outlets. This operation turns the outlet(s) off, delays for a period of 15 seconds and then turns the outlet(s) on. When the command completes, a display indicating all outlets affected and their current states will be displayed.

NOTE: It is necessary to reissue the Status command to verify that the outlets have rebooted after 15 seconds. See *Displaying outlet status* for more information.

#### To reboot one or more outlets:

At the Sentry: prompt, type reboot, followed by an outlet name, and press Enter, or

Type reboot, followed by a group name, and press Enter, or

Type reboot all and press Enter.

#### Example

The following command reboots all the outlets in the group named ServerGroup 1:

```
Sentry: reboot ServerGroup 1<Enter>
```

#### Displaying outlet status

The Status command displays the on/off status of one or more outlets. The command displays the status of only those outlets for which the current username has power control access.

This display includes the outlet absolute and descriptive names, the Outlet State reported to the Sentry by the outlet and the current Control State being applied by the Sentry. If you do not specify any parameter with this command, the status of all accessible outlets is displayed.

For more information on outlet and control state values, see Outlet Control on page 12.

#### To display on/off status of one or more outlets:

At the Sentry: prompt, type status, followed by an outlet name, and press Enter, or

Type status, followed by a group name, and press Enter, or

Type status and press Enter.

#### Examples

The following command displays the on/off status of the outlet named FileServer\_1:

Sentry: status FileServer\_1<Enter>

Outlet	Outlet	Outlet	Control
ID	Name	Status	State
.AA3	FileServer_1	On	On

The following command displays the on/off status of all accessible outlets:

Sentry: sta	atus <enter></enter>				
Outlet ID	Outlet Name		utlet Cor tatus Sta	ntrol Outle ate Load	t
.AA1 .AA2 .AB1 .AB2	DataServer_1 WebServer_1 FileServer_1	0	n On n On n On n On	2.5 9.5	Amps Amps Amps Amps

The following command displays the on/off status for outlets in the group ServerGroup 1:

Sentry: status ServerGroup 1<Enter>

Group: Se	erverGroup_1			
Outlet TD	t Outlet Name	Outlet Status	Control State	Outlet Load
ID	Name	Status	State	LUAU
.AA1	DataServer_1	On	On	5.0 Amps
.AA2	WebServer_1	On	On	2.5 Amps
.AB1	FileServer_1	On	On	9.5 Amps

#### **Displaying accessible outlets**

The List Outlets command displays accessible outlets for the current user. The display includes the absolute and descriptive name of all outlets assigned to the current user.

#### To display accessible outlets:

At the Sentry: prompt, type list outlets and press Enter.

#### Example

The follow command displays all accessible outlets for the current user:

```
Sentry: list outlets<Enter>
Outlet Outlet
ID Name
.AA1 DataServer_1
.AA2 WebServer_1
```

# **Displaying accessible groups**

The List Groups command displays accessible groups for the current user.

# To display accessible groups:

At the Sentry: prompt, type list groups and press Enter.

# Example

The follow command displays all accessible groups for the current user:

```
Sentry: list groups<Enter>
Groups:
    ServerGroup_1
    RouterGroup 1
```

# Displaying outlets assigned to a group

The List Group command displays outlets assigned to the specified group name.

# To display outlets assigned to a group:

At the Sentry: prompt, type list group, followed by the group name and press Enter.

# Example

The follow command displays the outlets assigned to the group ServerGroup\_1:

```
Sentry: list group ServerGroup_1<Enter>
Group: ServerGroup_1
Outlet Outlet
ID Name
.AA1 DataServer_1
.AA2 WebServer_1
.AB1 FileServer_1
```

# Displaying accessible serial/Pass-Thru ports

The List Ports command displays accessible serial/Pass-Thru ports for the current user.

To display accessible serial/Pass-Thru ports:

At the Sentry: prompt, type list ports and press Enter.

# Example

The follow command displays all accessible serial/Pass-Thru ports for the current user:

```
Sentry: list ports<Enter>
Port Port
ID Name
Console Console
Modem Modem
```

# **Displaying infeed status**

The Istat command displays the status of one or more infeeds.

This display includes the infeed absolute and descriptive names and the Input Status.

# To display status of one or more infeeds:

Type istat and press Enter.

# Examples

The following command displays the infeed status:

Sentry: istat

Input	Input	Input	Input
Feed ID	Feed Name	Status	Load
.AA	HQ_1_Infeed_A	On	10.5 Amps
.AB	HQ_1_Infeed_B	On	10.5 Amps

# Connecting to a serial device

The Connect command allows Pass-Thru serial connection to devices attached to one of the two standard serial ports (Console, Modem).

#### To connect to a serial device:

At the Sentry: prompt, type connect, followed by the serial/Pass-Thru port name and press Enter.

#### Examples

The follow command connects to the serial device connected to the Modem port:

Sentry: connect modem<Enter>

#### To disconnect from a serial device:

Type **!\*break** and press Enter.

#### Displaying the status of the Environmental Monitor

The Envmon command displays the status of the integrated Environmental Monitor.

By default, only administrative user accounts are allowed access to the Envmon command. An administrator may user the Set User Envmon command to enable and disable access for other user accounts.

#### To display the status of the Environmental Monitor:

At the Sentry: prompt, type envmon and press Enter.

# Example

The following command displays the status of the Environmental Monitor.

Sentry: env	vmon <enter></enter>		
	tal Monitor .A lorida_HQ_1	Status: Normal	-
Temperat	ture/Humidity Sensors		
ID	Name	Temperature	Humidity
.A1	Temp Humid Sensor Al	Not Found	Not Found
.A2	T/H2_Florida_HQ_1	23.5 Deg. C	22 % RH

## Starting a new session

The Login command activates the Username: prompt. The current session ends, allowing a user to log in and start a new session under a different username.

#### To start a new session:

At the Sentry: prompt, type login and press Enter. The Username: prompt appears.

#### Ending a session

The Quit or Logout commands ends a session. A session ends automatically when no activity is detected for five minutes, or upon loss of connection.

#### To end a session:

At the Sentry: prompt, type quit and press Enter, or

Type logout and press Enter.

# **Administration Commands**

Administration commands may only be issued by a user with administrative privileges, such as the predefined Admn user or another user who has been granted administrative privileges with the Set User Admnpriv command.

#### **User Administration**

#### Creating a user account

The Create User command creates a user account with the specified username and password. See *Usernames and Passwords* in this chapter for more information.

#### To create a user account:

At the Sentry: prompt, type **create user**, optionally followed by a 1-16 character username (Spaces are not allowed and usernames are not case sensitive). Press **Enter**.

At the Password: prompt, type a password of up to 16 alphanumeric and other typeable characters (ASCII 32 to 126 decimal). Passwords are case sensitive. Press **Enter**. To specify no password, press **Enter** at the prompt.

At the Verify Password: prompt, retype the password. Press Enter. To verify no password, press Enter at the prompt.

# Examples

The following command creates the user account JaneDoe:

Sentry: create user JaneDoe<Enter> Password: <Enter> Verify New Password: <Enter>

For security, password characters are not displayed.

# Removing a user account

The Remove User command removes a user account.

NOTE: You may remove the predefined user account Admn only if another user account has been granted administrative access level privileges using the Set User Access command.

#### To remove a user account:

At the Sentry: prompt, type remove user, optionally followed by a username. Press Enter.

# Changing a password

The Set User Password command changes a user's password. For security, when you type a password, the characters are not displayed on the screen. See *Usernames and Passwords* for more information.

#### To change a password:

At the Sentry: prompt, type set user password, followed by a username and press Enter.

At the Password: prompt, type the new password and press **Enter**. Passwords may contain up to 16 characters, and spaces are not allowed. To specify no password, press **Enter** at the prompt.

At the Verify Password: prompt, retype the new password and press Enter. To verify no password, press **Enter** at the prompt.

# Examples

The following command changes the password for the user JohnDoe:

```
Sentry: set user password johndoe<Enter>
    Password: <Enter>
    Verify Password: <Enter>
```

The following command blanks the password for the user JaneDoe:

```
Sentry: set user password<Enter>
  Username: janedoe<Enter>
  Password: <Enter>
  Verify Password: <Enter>
```

## Setting user access level privileges

The Set User Access command sets the access level privileges for a user. The Sentry has four defined access privilege levels; Admin, User, On-Only and View-Only. For more information on user access levels, see *Changing a user's access privilege level:* on page 17.

The administrator may also grant administrative privileges to other user accounts allowing the Sentry to have more than one administrative-level user.

NOTE: You cannot remove administrative privileges from the Admn user unless another user has already been given administrative access level privileges created.

#### To set the access level privilege for a user:

At the Sentry: prompt, type **set user access**, followed by **admin**, **user**, **ononly** or **viewonly**, optionally followed by a username and press **Enter**.

#### Examples

The following command sets the user access level for JohnDoe to Admin:

Sentry: set user access admin johndoe<Enter>

The following command sets the user access level for JaneDoe to User:

Sentry: set user access user janedoe<Enter>

#### Granting and removing input status viewing privileges

The Set User Envmon command grants or removes input status viewing privileges to/from a user.

NOTE: This command also grants or removes viewing privileges for the status of the optional Equipment Cabinet Environmental Manager and attached sensors. See the Equipment Cabinet Environmental Manager Installation and Operations manual for more information.

#### To grant or remove input status viewing privileges for a user:

At the Sentry: prompt, type **set user envmon** followed by **on** or **off**, optionally followed by a username and press **Enter**.

#### Example

The following command grants intput status viewing privileges to the user JohnDoe:

Sentry: set user envmon on johndoe<Enter>

#### Displaying the access privilege levels

The List Users command displays all defined users with their access privilege level.

#### To display user access privilege levels:

At the Sentry: prompt, type list users and press Enter.

# Example

The following command displays all users with their access privilege level:

Sentry: list users<Enter>

User	Privilege	Environmental
Name	Level	Monitoring
JANEDOE	User	Allowed
JOHNDOE	Admin	Allowed
JOSEPHDOE	On-only	Allowed
JOEDOE	View-Only	Not Allowed

## Adding outlet access to a user

The Add OutletToUser command grants a user access to one or all outlets. To grant access for more than one outlet, but not all outlets, you must use multiple Add OutletToUser commands.

#### To grant outlet access to a user:

At the Sentry: prompt, type **add outlettouser**, optionally followed by an outlet name and a username. Press **Enter**, or

Type add outlettouser all, followed by a username and press Enter.

# Examples

The following commands grant the user JaneDoe access to outlets A1 and Webserver\_1:

```
Sentry:add outlettouser .aal janedoe<Enter>
Sentry:add outlettouser WebServer_1 janedoe<Enter>
```

#### Deleting outlet access for a user

The Delete OutletFromUser command removes a user's access to one or all outlets. You cannot remove access to any outlet for an administrative level user.

#### To delete outlet access for a user:

At the Sentry: prompt, type **delete outletfromuser**, optionally followed by an outlet name and a username. Press **Enter**, or

Type delete outletfromuser all, followed by a username and press Enter.

# Adding group access to a user

The Add GroupToUser command grants a user access to a group. To grant access for more than one group, you must use multiple Add GroupToUser commands.

#### To grant group access to a user:

At the Sentry: prompt, type **add grouptouser**, optionally followed by a group name and a username. Press **Enter**.

# Examples

The following commands grants to user JaneDoe access to the groups ServerGroup\_1 and ServerGroup\_2:

```
Sentry:add grouptouser ServerGroup_1 janedoe<Enter>
Sentry:add grouptouser ServerGroup_2 janedoe<Enter>
```

# Deleting group access for a user

The Delete GroupFromUser command removes a user's access to a group. You cannot remove access to any group for an administrative level user.

#### To delete group access for a user:

At the Sentry: prompt, type **delete groupfromuser**, optionally followed by a group name and a username. Press **Enter**.

# Adding serial/Pass-Thru port access to a user

The Add PortToUser command grants a user access to a serial/Pass-Thru port. To grant access for more than one port, you must use multiple Add PortToUser commands.

#### To grant serial/Pass-Thru port access to a user:

At the Sentry: prompt, type add porttouser, optionally followed by a Port name and a username. Press Enter.

# Examples

The following commands grants to user JaneDoe access to the Modem port:

```
Sentry:add porttouser modem janedoe<Enter>
```

# Deleting serial/Pass-Thru port access for a user

The Delete PortFromUser command removes a user's access to a serial/Pass-Thru port. You cannot remove access to any serial/Pass-Thru port for an administrative level user.

#### To delete serial/Pass-Thru port access for a user:

At the Sentry: prompt, type **delete portfromuser**, optionally followed by a Port name and a username. Press **Enter**.

## Displaying user outlet, group and serial/Pass-Thru port access

The List User command displays all accessible outlets, groups and serial/Pass-Thru ports for a user.

#### To display user outlet, group and serial/Pass-Thru port access:

At the Sentry: prompt, type list user, optionally followed by a username. Press Enter.

## Example

The following command displays information about the user JaneDoe:

```
Sentry: list user janedoe<Enter>
  Username: JANEDOE
     Outlet Outlet
     TD
             Name
          DataServer_1
     .AA1
     .AA2 WebServer 1
     Groups:
        ServerGroup_1
        ServerGroup 2
  More (Y/es N/o): Y
     Ports:
        Port
                 Port
                Name
        ID
        Console Console
        Modem
                 Modem
```

JaneDoe may access the following outlets, groups and serial ports: outlet A1 which has a descriptive name of DataServer\_1, outlet A2 which has a descriptive name of WebServer\_1, group ServerGroup\_1 group ServerGroup\_2, Console serial port and Modem serial port.

# **Group Administration**

#### Creating a group name

The Create Group command creates a new group name.

#### To create a group name:

At the Sentry: prompt, type **create group**, optionally followed by a descriptive name of up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal - spaces and colon characters are not allowed. Group names are not case sensitive). Press **Enter**.

# Example

The following command creates group name ServerGroup\_1:

Sentry: create group ServerGroup\_1<Enter>

#### Removing a group name

The Remove Group command removes a group name.

#### To remove a group name:

At the Sentry: prompt, type remove group, optionally followed by a username. Press Enter.

#### Example

The following command removes group name ServerGroup\_1:

```
Sentry: remove group ServerGroup_1<Enter>
```

# Adding an outlet to a group

The Add OutletToGroup command adds an outlet to a group. To add more than one outlet, but not all outlets, you must use multiple Add OutletToGroup commands.

## To add an outlet to a group:

At the Sentry: prompt, type **add outlettogroup**, optionally followed by an outlet name and group name. Press **Enter**, or

Type add outlettogroup, followed by all and the group name. Press Enter.

# Examples

The following commands uses absolute outlet names to add outlets A1 and A2 to group name ServerGroup\_1:

Sentry:add outlettogroup .aal ServerGroup\_1<Enter>
Sentry:add outlettogroup .aa2 ServerGroup\_1<Enter>

The following commands uses the outlets' descriptive names to add outlets DataServer\_1 and WebServer\_1 to group name ServerGroup\_1:

```
Sentry:add outlettogroup DataServer_1 ServerGroup_1<Enter>
Sentry:add outlettogroup WebServer_1 ServerGroup_1<Enter>
```

The following command add all outlets to group name ServerGroup\_1:

Sentry: add outlettogroup<Enter>
Outletname: all<Enter>
Groupname: ServerGroup 1<Enter>

# Deleting an outlet access from a group

The Delete OutletFromGroup command deletes an outlet from a group. To delete more than one outlet, but not all outlets, you must use multiple Delete OutletToGroup commands.

#### To delete an outlet from a group:

At the Sentry: prompt, type **delete outletfromgroup**, optionally followed by an outlet name and a group name. Press **Enter**, or

Type delete outletfromgroup, followed by all then the group name. Press Enter.

# **Outlet Administration**

# Creating a descriptive outlet name

The Set Outlet Name command assigns a descriptive name to an outlet. You may use this name in commands that require an outlet name as an alternative to using the outlet's absolute name.

#### To create an outlet name:

At the Sentry: prompt, type **set outlet name**, followed by the absolute outlet name and a descriptive name of up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal - spaces and colon characters are not allowed). Outlet names are not case sensitive. Press **Enter**.

# Example

The following command adds the descriptive name DataServer\_1 to outlet .a1:

Sentry: set outlet name .a1 DataServer\_1<Enter>

#### Setting the outlet wakeup state

The Set Outlet Wakeup command set the default wakeup state for that outlet. In the event of a systemwide power loss, this state will be applied to the outlet when power is restored.

The wakeup state may be set to On or Off. Upon restoration of system power; If set to On, the Sentry will apply power to that outlet. If set to Off, the Sentry will not apply power to that outlet.

#### To set the wakeup state:

At the Sentry: prompt, type set outlet wakeup, followed by on or off and the outlet name. Press Enter.

#### Example

The following command sets the wakeup state for outlet .a1 to off:

```
Sentry: set outlet wakeup off .al<Enter>
```

## **Displaying outlet information**

The Show Outlets displays information about all outlets. This information includes:

- Descriptive outlet name, if applicable
- Outlet wakeup state setting

The display begins with the outlets on tower .A. After the information for all outlets have been displayed, you are returned to the command prompt.

#### To display outlet information:

At the Sentry: prompt, type show outlets and press Enter.

#### Example

The following command displays all outlet information:

Sentry: show outlets<Enter>

Outlet ID	Outlet Name	Wakeup State
.AA1	DataServer_1	off
.AA2	WebServer 1	on
.AB1	FileServer_1	on
.AB2		on

#### **Environmental Monitor Administration**

#### Creating a descriptive Environmental Monitor name

The Set Envmon Name command assigns a descriptive name to the integrated Environmental Monitor. This descriptive name is displayed when the Evnmon command is issued.

#### To create an Environmental Monitor name:

At the Sentry: prompt, type **set envmon name**, followed by the absolute Environmental Monitor name, then the descriptive name of up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal – spaces are not allowed). Press **Enter**.

#### Example

The following command adds the descriptive name Florida HQ 1to the Environmental Monitor:

Sentry: set envmon name .a Florida HQ 1<Enter>

#### Creating a descriptive temperature/humidity sensor name

The Set Envmon THS Name command assigns a descriptive name to a temperature/humidity sensor. This descriptive name is displayed when the Evnmon command is issued.

#### To create an temperature/humidity sensor name:

At the Sentry: prompt, type **set envmon ths name**, followed by the absolute name of the temperature/humidity sensor, then the descriptive name of up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal – spaces are not allowed). Press **Enter**.

#### Example

The following command adds the descriptive name T/H2\_Florida\_HQ\_1 to the second temperature/humidity sensor:

Sentry: set envmon ths name .a2 T/H2\_Florida\_HQ\_1<Enter>

# **Serial Port Administration**

#### Setting the serial ports data-rate

The Set Port Speed command sets the default data-rate for all serial ports. Valid data-rates are 1200, 2400, 4800, 9600, 19200, 38400, 57600 and 115200.

#### To set the serial data-rate:

At the Sentry: prompt, type set port speed, follow by the data-rate and press Enter.

#### Example

The following command sets the serial ports data-rate to 38400 BPS:

Sentry: set port speed 38400<Enter>

# Enabling or disabling active signal checking for serial/Pass-Thru connections

The Set Port Dsrchk command enables or disables active signal checking for serial/Pass-Thru connections to devices attached to any of the available serial ports.

## To enable or disable active signal checking for serial connections:

At the Sentry: prompt, type set port dsrchk, followed by serial port name, on or off, and press Enter, or

Type set port dsrchk all, on or off, and press Enter.

# Examples

The following command disables active signal checking for the Modem serial port:

Sentry: set port dsrchk modem off<Enter>

The following command disables active signal checking for all serial/Pass-Thru ports:

Sentry: set port dsrchk all off<Enter>

## Enabling or disabling modem initialization strings

The Set Modem command is used to enable or disable these initialization strings. For more information on modem initialization strings, see *Enabling or disabling modem initialization strings:* on page 16.

Predefined initializations strings are enabled by default.

#### To enable or disable the modem initialization strings:

At the Sentry: prompt, type set modem inits, followed by on or off, and press Enter.

# Example

The following command disables the modem initialization strings for the Modem serial port:

Sentry: set modem inits off<Enter>

#### Editing modem initialization strings

The predefined modem initialization strings may be edited by an administrative user. The Init 1 and Init 2 strings may be up to 48 characters each and the Attention and Hang-up strings may be up to 16 characters.

For more information on the predefined initialization strings, see *Enabling or disabling modem initialization strings:* on page 16.

#### Editing modem initialization strings:

At the Sentry: prompt, type **set modem**, followed by **attn**, **hangup**, **init1**, or **init 2** and the initialization string. Press Enter.

# Examples

The following command set the Init 2 string to 'AT E0 Q1 S0=3 S2=64 S12=50 &C1 &D2':

Sentry: set modem init2 AT E0 Q1 S0=3 S2=64 S12=50 &C1 &D2<Enter>

## **Displaying serial/Pass-Thru port information**

The Show Ports command displays information about all serial/Pass-Thru ports. This information includes:

- Serial/Pass-Thru port data rate
- Modem port initialization strings
- DSR signal checking settings

#### To display serial port information:

At the Sentry: prompt, type show ports and press Enter.

#### Example

The following command displays all serial/Pass-Thru port information:

```
Sentry: show ports<Enter>
Serial Port Configuration
ALL Ports:
    Baud Rate: 38400
Console Port:
    DSR Check: ON
    Modem Port:
    DSR Check: ON
    Initializations: ON
    Initializations: ON
    Init String 1: AT
    Init String 2: AT E0 Q1 S0=1 S2=64 S12=50 &C1 &D2
    Attention String: @@@
    Hang-Up String: ATH
```

#### **System Administration**

#### Creating a location description

The Set Location command specifies text that appears in the HTML control screen's Location field. The text is also appended to a Welcome to banner that appears when a user successfully logs in serially or through a Telnet session.

If you do not issue this command, or if you issue this command without specifying any text, the control screen 's Location field will be blank and no Welcome to banner will be displayed.

#### To create a location description and login banner:

At the Sentry: prompt, type **set location**, followed by a descriptive name of up to 24 alphanumeric and other typeable characters (ASCII 32 to 126 decimal - spaces are allowed). Press **Enter**.

Omitting any characters after typing 'set location' deletes any previously specified text.

#### Examples

The following command specifies Florida HQ as the descriptive location for the control screen and the login banner:

Sentry: set location Florida HQ<Enter>

The following command deletes any previously-specified location description:

#### Sentry: set location<Enter>

In this case, the control screen's Location field will be blank, and no welcome banner will be displayed after a successful login.

## Displaying system configuration information

The Show System command displays all system configuration information.

- Firmware version
- NIC module serial number and MAC address
- Hardware revision code and Flash size
- Uptime since last system restart
- System location description

## To display system configuration information:

At the Sentry: prompt, type show system and press Enter.

## Example

```
System Information

F/W Version: Sentry Version 5.2b

NIC S/N: 1600001

MAC Address: 00-0a-9c-10-00-01

H/W Rev Code: 0

Flash Size: 1 MB

Uptime: 0 days 6 hours 14 minutes 1 second

Location: Florida HQ
```

## Creating a descriptive tower name

The Set Tower Name command assigns a descriptive name to a tower.

## To create a tower name:

At the Sentry: prompt, type **set tower name**, followed by the absolute tower name, then the descriptive name of up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal - spaces are not allowed). Press **Enter**.

## Examples

The following command adds the descriptive name Florida\_HQ\_1 to tower .a:

Sentry: set tower name .a Florida\_HQ\_1<Enter>

## **Displaying tower information**

The Show Towers command displays information about all towers. This information includes the absolute and descriptive tower names.

## To display tower information:

At the Sentry: prompt, type **show towers** and press **Enter**.

## Example

```
Sentry: show towers<Enter>
Tower Tower
ID Name
.A Florida_HQ_1
```

## Creating a descriptive infeed name

The Set Infeed Name command assigns a descriptive name to an infeed. This descriptive name is displayed when the Show Traps command is issued. See *Displaying trap configuration information* on page 51 for more information on the Show Traps command.

## To create a infeed name:

At the Sentry: prompt, type **set infeed name**, followed by the absolute infeed name, then the descriptive name of up to 24 alphanumeric and other typeable characters (ASCII 33 to 126 decimal - spaces are not allowed). Press **Enter**.

## Examples

The following command adds the descriptive name HQ\_1\_Infeed\_A to the first infeed on the first tower:

Sentry: set infeed name .aa HQ\_1\_Infeed\_A<Enter>

The following command adds the descriptive name HQ\_1\_Infeed\_B to second infeed on the first tower:

Sentry: set infeed name .ab HQ\_2\_Infeed\_B<Enter>

## **Displaying Infeed information**

The Show Infeeds command displays information about all infeeds. This information includes the absolute and descriptive infeed names.

#### To display tower information:

At the Sentry: prompt, type show infeeds and press Enter.

## Example

Sentry: show infeeds<Enter> Input Input Feed ID Feed Name .AA HQ\_1\_Infeed\_A .AB HQ\_1\_Infeed\_B

## **Displaying the Sentry firmware version**

The Version command displays the Sentry firmware version.

#### To display the firmware version:

At the Sentry: prompt, type version and press Enter.

#### Performing a warm boot

The Restart command performs a warm boot.

NOTE: System user/outlet/group configuration or outlet states are NOT changed or reset with this command.

#### To perform a warm boot:

At the Sentry: prompt, type restart and press Enter.

## **TCP/IP Administration**

NOTE: A restart is required after setting or changing ANY TCP/IP configurations. See *Performing a warm boot* on page 35 for more information.

#### Setting the IP address

The Set Ipaddress command sets the TCP/IP address of the network interface controller.

#### To set the IP address:

At the Sentry: prompt, type set ipaddress, followed by the IP address and press Enter.

#### Example

The following command sets the IP address to 12.34.56.78:

Sentry: set ipaddress 12.34.56.78<Enter>

#### Setting the subnet mask

The Set Subnet command sets the subnet mask for the network the Sentry will be attached to.

#### To set the subnet mask:

At the Sentry: prompt, type set subnet, followed by the subnet mask and press Enter.

## Example

The following command sets the subnet mask to 255.0.0.0

Sentry: set subnet 255.0.0.0<Enter>

## Setting the gateway

The Set Gateway command sets the IP address of the default gateway the Sentry uses to access external networks.

## To set the gateway IP address:

At the Sentry: prompt, type set gateway, followed by the gateway IP address and press Enter.

## Example

The following command set the gateway IP address to 12.34.56.1:

```
Sentry: set gateway 12.34.56.1<Enter>
```

## Displaying network configuration information

The Show Network command displays TCP/IP, Telnet, SSH, Web, SSL and SNMP configuration information.

- IP address, subnet mask and gateway
- Enabled-disabled status of Telnet, SSH, HTTP,SSL and SNMP support
- Telnet, SSH, and HTTP port numbers
- HTTP authentication method and SSL access setting
- Network status

See Chapter 4: Advanced Operations on page 41 for more information on SNMP and Secure Proxy

#### To display network configuration information:

At the Sentry: prompt, type show network and press Enter.

## Example

The following command displays the network configuration information:

```
Sentry: show network<Enter>
Network Configuration
IP Address: 12.34.56.78
Subnet Mask: 255.0.0.0
Gateway: 12.34.56.1
Telnet: Enabled Port: 23
SSH: Enabled Port: 65535
HTTP: Enabled Port: 80 Security: BASIC
SSL: Enabled Access: Required
SNMP: Enabled
Network Status
Link: Up
Speed: 100 Mbps
Duplex: Full
Negotiation: Auto
```

#### **HTTP Administration**

NOTE: A restart is required after setting or changing ANY Telnet/Web configurations. See *Performing a warm boot* on page 35 for more information.

## **Enabling and disabling HTTP support**

The Set HTTP command is used to enable or disable HTTP support.

#### To enable or disable HTTP support:

At the Sentry: prompt, type set http, followed by enabled or disabled and press Enter.

## Changing the HTTP server port

With HTTP support enabled, the HTTP server watches and responds to requests on the default HTTP port number 80. This port number may be changed using the Set HTTP Port command.

## To change the HTTP port:

At the Sentry: prompt, type set http port, followed by the port number and press Enter.

## Example

The following changes the HTTP port number to 2048:

Sentry: set HTTP port 2048<Enter>

#### Setting the HTTP authentication method

The Set HTTP Security command is used to set the method of authentication. The Sentry HTTP server supports two authentication methods for security and validation of the username-password – Basic and MD5 digest.

For more information on authentication methods, see *Error! Reference source not found.* on page Error! **Bookmark not defined.** 

#### To set the HTTP authentication method:

At the Sentry: prompt, type set http security, followed by basic or md5 and press Enter.

## **Telnet Administration**

NOTE: A restart is required after setting or changing ANY Telnet/Web configurations. See *Performing a warm boot* on page 35 for more information.

#### Enabling and disabling Telnet support

The Set Telnet command is used to enable or disable Telnet support.

#### To enable or disable Telnet support:

At the Sentry: prompt, type set telnet, followed by enabled or disabled and press Enter.

#### Changing the Telnet port

With Telnet support enabled, the Telnet server watches and responds to requests on the default Telnet port number 23. This port number may be changed using the Set Telnet Port command.

#### To change the Telnet socket:

At the Sentry: prompt, type set telnet port, followed by the port number and press Enter.

#### Example

The following changes the Telnet port number to 7001:

Sentry: set telnet port 7001<Enter>

#### FTP Administration

The following commands are used to configure the Sentry for an FTP firmware upload. See Appendix B: Uploading Firmware for more information on initiating a FTP firmware upload.

#### Setting the FTP Host IP address

The Set FTP Host command sets the FTP host IP address allowing for firmware file uploads.

#### To set the FTP Host IP address:

At the Sentry: prompt, type set ftp host, followed by the Host IP address and press Enter.

#### Example

The following command sets the FTP Host IP address to 12.34.56.99:

Sentry: set ftp host 12.34.56.99<Enter>

#### Setting the FTP username

The FTP Username command sets the username as required by the FTP Host.

#### To set the FTP username:

At the Sentry: prompt, type set ftp username, followed by the FTP username and press Enter.

#### Example

The following command sets the FTP username to Guest:

Sentry: set ftp username guest<Enter>

## Setting the FTP Password

The FTP Password command sets the password as required by the FTP Host.

#### To set the FTP password:

At the Sentry: prompt, type set ftp password, followed by the FTP password and press Enter.

#### Example

The following command sets the FTP password to OpenSesame:

Sentry: set ftp password OpenSesame<Enter>

## Setting the filename to be uploaded

The FTP Filename command sets the filename of the firmware file to be uploaded.

## To set the FTP filename:

At the Sentry: prompt, type set ftp filename, followed by the firmware filename and press Enter.

## Example

The following command sets the FTP filename to snb\_s50a.bin:

Sentry: set ftp filename snb\_s50a.bin<Enter>

## Setting the filepath for the file to be uploaded

The FTP Filepath command sets the filepath for the firmware file to be uploaded.

## To set the FTP filepath:

At the Sentry: prompt, type set ftp filepath, followed by the filepath and press Enter.

## Example

The following command sets the FTP filepath to ftp://sentry:

Sentry: set ftp filepath ftp://sentry<Enter>

#### **Displaying FTP configuration information**

The Show FTP command displays all FTP configuration information.

- FTP Host IP address
- FTP Host username and password
- Firmware filepath and filename

#### To display FTP configuration information:

At the Sentry: prompt, type show ftp and press Enter.

#### Example

The following command displays the FTP configuration information:

```
Sentry: show ftp<Enter>

FTP Configuration

Host IP Address: 12.34.56.99

Username: guest

Password: OpenSesame

Directory: ftp://sentry

Filename: snb_s50a.bin
```

#### **SNTP Administration**

Sentry supports the use of a network time service to provide a synchronized time reference.

## Setting the SNTP server address

The Set SNTP command is used to set the primary and secondary SNTP server addresses.

#### To set the SNTP server address:

At the Sentry: prompt, type **set sntp**, followed by **primary** or **secondary**, and the SNTP server IP address. Press **Enter**.

## Example

The following command set the primary SNTP server address to 204.152.184.72:

```
Sentry: set sntp primary 204.152.184.72<Enter>
```

## **Displaying SNTP configuration information**

The Show SNTP command displays all SNTP configuration information.

To display SNTP configuration information

At the Sentry: prompt, type **show sntp** and press **Enter**.

## Example

The following command displays the SNTP configuration information:

Sentry: show sntp <Enter>

SNTP Date/Time (GMT): 2003-02-21 21:32:48 SNTP Primary IP Address: 204.152.184.72 SNTP Secondary IP Address: 0.0.0.0

# Chapter 4: Advanced Operations

## SSL

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## **Advanced Operations**

## SSL

Secure Socket Layers (SSL) version 3 enables secure HTML sessions between a Sentry Remote Power Manager and a remote user. SSL provides two chief features designed to make TCP/IP (Internet) transmitted data more secure:

- Authentication The connecting client is assured of the identity of the server.
- Encryption All data transmitted between the client and the server is encrypted rendering any intercepted data unintelligible to any third party.

SSL uses the public-and-private key encryption system by RSA, which also requires the use of digital certificates. An SSL Certificate is an electronic file uniquely identifying individuals or websites and enables encrypted communication; SSL Certificates serve as a kind of digital passport or credential. The Sentry product's SSL Certificate enables the client to verify the Sentry's authenticity and to communicate with the Sentry securely via an encrypted session, protecting confidential information from interception and hacking.

NOTE: The 5.2 firmware version thread removes support for Sentry Secure Proxy. For environments requiring the use of Sentry Secure Proxy, the 5.1 firmware version thread must be used and is available for download on the Server Technology website.

#### **SSL Command Summary**

Command	Description
Set SSL	Enables/disables SSL support
Set SSL access	Sets SSL access as optional or required

## Enabling and Setting up SSL Support

NOTE: A restart of the Sentry is required after setting or changing ANY SSH configurations. See *Performing a warm boot* on page 35 for more information.

## Enabling or disabling SSL support

The Set SSL command is used to enable or disable SSL support.

#### To enable or disable SSL support:

At the Sentry: prompt, type set ssl, followed by enabled or disabled and press Enter.

## Setting SSL access level

The Set SSL Access command is used to assign use of SSL as optional or required. The default access level is set to optional.

#### To change the access level:

At the Sentry: prompt, type set ssl access, followed optional or required, and press Enter.

## Example

The following changes the access level to required:

Sentry: set ssl access required<Enter>

## **SSL Technical Specifications**

Secure Socket Layer (SSL) version 3

Transport Layer Security (TLS) version 1 (RFC 2246)

SSL/TLS-enabled HTTPS server (RFC 2818)

Self-Signed X.509 Certificate version 3 (RFC 2459)

Asymmetric Cryptography: 1024-bit RSA Key Exchange

Symmetric Cryptography Ciphers: TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA TLS\_RSA\_WITH\_DES\_CBC\_SHA

## SSH

Secure Shell (SSH) version 2 enables secure network terminal sessions between a Sentry Remote Power Manager and a remote user over insecure network. SSH provides an encrypted terminal sessions with strong authentication of both the server and client, using public-key cryptography and is typically used as a replacement for unencrypted Telnet. In addition to enabling secure network terminal sessions to the Sentry for configuration and power management, the SSH session may be used for secure Pass-Thru connections to attached devices.

SSH requires the configuration and use of a client agent on the client PC. There are many freeware, shareware or for-purchase SSH clients available. Two examples are the freeware client PuTTY and the for-purchase client SecureCRT ® by VanDyke® Software. For configuration and use of these clients, please refer to the applicable software documentation.

NOTE: The 5.2 firmware version thread removes support for Sentry Secure Proxy. For environments requiring the use of Sentry Secure Proxy, the 5.1 firmware version thread must be used and is available for download on the Server Technology website.

## **SSH Command Summary**

Command	Description
Set SSH	Enables/disables SSH support
Set SSH port	Sets the SSH server port number

#### Enabling and Setting up SSH Support

NOTE: A restart of the Sentry is required after setting or changing ANY SSH configurations. See *Performing a warm boot* on page 35 for more information.

## Enabling or disabling SSH support

The Set SSH command is used to enable or disable SSH support.

#### To enable or disable SSH support:

At the Sentry: prompt, type set ssh, followed by enabled or disabled and press Enter.

#### Changing the SSH server port

With SSH support enabled, the SSH server watches and responds to requests on the default SSH port number 22. This port number may be changed using the Set SSH Port command.

#### To change the SSH port:

At the Sentry: prompt, type set ssh port, followed by the port number and press Enter.

#### Example

The following changes the SSH port number to 65535:

Sentry: set ssh port 65535<Enter>

## **SSH Technical Specifications**

Secure Shell (SSH) version 2

Asymmetric Cryptography: Diffie-Hellman DSA/DSS 512-1024 (random) bits per NIST specification

Symmetric Cryptography:		
AES256-CBC	RIJNDAEL256-CBC	3DES-192-CBC
AES192-CBC	RIJNDAEL192-CBC	BLOWFISH-128-CBC
AES128-CBC	RIJNDAEL128-CBC	ARCFOUR-128
Message Integrity:		
HMAC-SHA1-160	HMAC-SHA1-96	
HMAC-MD5-128	HMAC-MD5-96	
Authentication:		
Username/Password		

Session Channel Break Extension (for RS232 Break)

The Sentry family of products supports the Simple Network Management Protocol (SNMP). This allows network management systems to use SNMP requests to retrieve information and control power for the individual outlets.

The Sentry includes an SNMP v1 agent supporting standard MIB I and MIB II objects. A private enterprise MIB extension (Sentry3 MIB) is also supported to provide remote power control.

#### NOTE: For security, SNMP support is disabled by default.

#### **SNMP** Command Summary

Command	Description	
Set snmp	Enables or disables SNMP support	
Set snmp getcomm	Sets the 'get' community string	
Set snmp setcomm	Sets the 'set' community string	
Set snmp trapdest1	Sets a destination IP addresses for traps	
Set snmp trapdest2	Sets a destination IP addresses for traps	
Set snmp traptime	Sets the delay for steady state condition traps	
Show snmp	Displays all SNMP configuration information	

## MIB, OID and Support

The Sentry SNMP MIB and OID are available on the Server Technology website:

ftp://ftp.servertech.com/pub/SNMP/sentry3

Technical support is available 8:30AM to 5:00 PM Pacific Time, Monday-Friday.

For SNMP Support, email: mibmaster@servertech.com

#### Enabling and Setting up SNMP Support

Sentry SNMP support must be enabled and configured for access to Sentry3 MIB objects and generation of all Sentry3 traps.

## Enabling/disabling SNMP support

The Sentry SNMP command is used to enable or disable SNMP support.

## To enable SNMP support:

At the Sentry: prompt, type set snmp, followed by enabled or disabled and press Enter.

NOTE: A restart is required after enabling or disabling SNMP support. See *Performing a warm boot* on page 35 for more information.

#### Setting trap destinations

The Set SNMP Trapdest1 and Trapdest2 commands are used to set the IP addresses of SNMP management stations receiving all traps. Sentry supports a maximum of two trap destinations; one must be defined to enable trap generation.

#### To set the trap destination:

At the Sentry: prompt, type set snmp, trapdest1 or trapdest2, the Ipaddress and press Enter.

#### Example

The following sets the trap destination 1 to 64.42.31.208:

Sentry: set snmp trapdest1 64.42.31.208<Enter>

#### To reset the trap destination:

At the Sentry: prompt, type set snmp, trapdest1 or trapdest2, 0.0.0.0 and press Enter.

## Setting the trap timer

The Set Traptime command sets the timer period between repeated error-condition traps. The valid range for the timer period is 1 to 65535 (in seconds). The default value for the timer period is 60 seconds.

#### To set the trap timer:

At the Sentry: prompt, type set traptime, followed by the timer period and press Enter.

#### Example

The following sets the timer period to 180 seconds:

Sentry: set traptime 180<Enter>

#### Setting the Get/Set community strings

Sentry supports two SNMP community strings that provide varying levels of access to objects defined in the Sentry3 MIB.

Community strings may be 1 to 24 characters.

#### Setcomm

The Setcomm string provides read-write access to sentry3 MIB objects. The default Setcomm string is "private"

#### To set the Setcomm community string:

At the Sentry: prompt, type set snmp setcomm, followed by the string and press Enter.

#### Getcomm

The Getcomm string provides read-only access to sentry3 MIB objects. The default Getcomm string is "public".

#### To set the Getcomm community string:

At the Sentry: prompt, type set snmp getcomm, followed by the string and press Enter.

#### Setting the Trap community string

The Set SNMP Trapcomm command is used to set the community string that is included with all generated traps. This string must be defined to enable trap generation.

The trap community string may be 1 to 24 characters. The default Trapcomm string is "trap".

#### To set the Trapcomm community string:

At the Sentry: prompt, type set snmp trapcomm, followed by the string and press Enter.

#### **Displaying SNMP configuration information**

The Show SNMP command displays all SNMP configuration information.

- SNMP support status
- SNMP community strings
- Trap timer value
- Trap destinations

#### To display SNMP configuration information:

At the Sentry: prompt, type show snmp and press Enter.

#### Example

The following command displays the SNMP configuration information:

```
Sentry: show snmp<Enter>
   SNMP Configuration
      SNMP:
                                          Enabled
      SET Community String:
                                         private
      GET Community String:
                                         public
      TRAP Community String:
                                          trap
      Error Trap Repeat Time (seconds):
                                         180
                                          64.42.31.208
      Trap Destination 1:
      Trap Destination 2:
                                          (undefined)
```

## SNMP Traps

The Sentry supports three types of SNMP traps. Traps are enabled at the tower (T), infeed (I), outlet (O), environmental monitor(E), or sensor(S) level.

Name	Level(s)	Description
Status	T, I, O,E,S	Operational status change
Change	0	Control status change
Load	0	Load out of limit
Temp	S	Termperature is out of range
Humid	S	Relaltive Humidity is out of range

#### **Trap Summary**

All traps include the Location of the Sentry as defined with the Set Location command. See *Creating a location description* in Chapter 3: Operations for more information.

#### Status trap

A Status trap is generated when an error condition occurs on a tower, infeed or outlet. Status traps include the reported Status, the Location of the Sentry, and identifier and name of the affected tower, infeed, outlet, environmental monitor or sensor.

Any Trap Status generates a Status trap and triggers the trap timer. A new trap is generated at the end of every timer period until the Status returns to a non-error status.

#### **Tower Status traps**

Status	Error	Description
Normal		Tower is working correctly
NoComm	х	Communication to the tower has been lost

#### **Infeed Status traps**

Status	Error	Description
On		Infeed is on
OffError	х	Infeed should be on but no current is sensed at the infeed
NoComm	х	Communication to the infeed has been lost

## **Outlet Status traps**

		······································
Status	Error	Description
On		Outlet is on
Off		Outlet is off
OnWait		Outlet Status in transition
OffWait		Outlet Status in transition
OnError	х	Outlet should be off but current is sensed at the outlet
OffError	х	Outlet should be on but no current is sensed at the outlet
NoComm	х	Communication to the outlet has been lost

## **Environmental Monitor Status traps**

Status	Error	Description
Normal		The Environmental Monitor is working correctly
NoComm	х	Communication to the Environmental Monitor has been lost

## **Temperature/Humidity Sensor Status traps**

Status	Error	Description
Found		The sensor has been detected
NotFound		No sensor has been detected
Lost	х	Sensor initially detected but communication to the sensor has been lost
NoComm	х	Communication to the sensor has been lost
NOTE: Tra	ps are gen	erated according to a hierarchical architecture; i.e. if a Tower Status enters a trap condition, only the

NOTE: Traps are generated according to a hierarchical architecture; i.e. if a Tower Status enters a trap condition, only the Tower Status trap is generated. Infeed and Outlet Status traps are suppressed until the Tower Status returns to Normal.

## Change trap

The Change trap is generated for all outlet status changes between any on/off conditions. Change traps include the outlet status, Location of the Sentry, and identifier and name of the affected outlet. For descriptions of the outlet status types, please refer to the prior table.

## Load Trap

The Load trap is generated whenever the total load on an outlet exceeds a preset threshold. Load traps include the reported load, load status, Location of the Sentry, and identifier and name of the affected outlet.

Any error state generates a Load trap and triggers the trap timer. A new trap is generated at the end of every timer period until the Load returns to a non-error status.

#### Load traps

Status	Error	Description
Normal		Infeed is on and within preset thresholds
NotOn		Infeed is off
Reading		Non-error state – Load status currently being read
LoadHigh	х	Infeed current load exceeds preset threshold
LoadLow	х	Infeed current load below preset threshold
OverLoad	х	Infeed current load exceeds the measurable range for the infeed
ReadError	х	Unable to read Load status
NoComm	х	Communication to the infeed has been lost

## Temp Trap

The Temp trap is generated whenever the temperature on a temperature/humidity sensor is beyond preset thresholds. Temp traps include the reported temperature, temp status, Location of the Sentry, and identifier and name of the affected sensor.

Any error state generates a Temp trap and triggers the trap timer. A new trap is generated at the end of every timer period until the Temp returns to a non-error status.

Status	Error	Description
Normal		The sensor is working correctly and the temperature is within preset thresholds
NotFound		No sensor has been detected
Reading		Temp status currently being read
TempLow	х	Temperature at the sensor below preset low threshold
TempHigh	х	Temperature at the sensor exceeds preset high threshold
ReadError	х	Unable to read Temp status
Lost	х	Sensor initially detected but communication to the sensor has been lost
NoComm	х	Communication to the sensor has been lost

## Temp traps

## **Humidity Trap**

Humidity trans

The Humidity trap is generated whenever the umidity on a temperature/humidity sensor is beyond preset thresholds. Humidity traps include the reported relative humidity, humidity status, Location of the Sentry, and identifier and name of the affected sensor.

Any error state generates a Humidity trap and triggers the trap timer. A new trap is generated at the end of every timer period until the Humidity returns to a non-error status.

Status	Error	Description			
Normal		The sensor is working correctly and the relative humidity is within preset thresholds			
NotFound		No sensor has been detected			
Reading		Humidity status currently being read			
HumidLow	х	Relative humidity at the sensor below preset low threshold			
HumidHigh	х	Relative humidity at the sensor exceeds preset high threshold			
ReadError	х	Unable to read Humidity status			
Lost	х	Sensor initially detected but communication to the sensor has been lost			
NoComm	х	Communication to the sensor has been lost			

## **Configuring Traps**

#### **SNMP Trap Command Summary**

Command	Description
Set Trap EM Status	Enables or disables the Environmental Monitor Status trap
Set Trap THS Status	Enables or disables a temperature/humidity sensor Status trap
Set Trap THS Temp	Enables or disables a temperature/humidity sensor Temp trap
Set Trap THS Temphigh	Sets a temperature/humidity sensor Temp trap high limit
Set Trap THS Templow	Sets a temperature/humidity sensor Temp trap low limit
Set Trap THS Humid	Enables or disables a temperature/humidity sensor Humid trap
Set Trap THS Humidhigh	Sets a temperature/humidity sensor Humid trap high limit
Set Trap Tower Status	Enables or disables the Tower Status trap
Set Trap Outlet Change	Enables or disables the Outlet Change trap
Set Trap Outlet Status	Enables or disables the Outlet Status trap
Set Trap Outlet Load	Enables or disables the Outlet Load trap
Set Trap Outlet LoadHigh	Sets the Outlet Load trap high limit
Set Trap Outlet LoadLow	Sets the Outlet Load trap low limit
Show Traps	Displays trap configurations

#### Enabling or Disabling a Status trap

The Set Trap ... Status command is used to enable or disable Status traps for a Tower, Infeed, Outlet, Environmental Monitor or Sensor.

#### To Enable or Disable a Status trap:

At the Sentry: prompt, type set trap (tower, infeed, outlet, em or ths) status, followed by the tower, infeed, outlet, Environmental Monitor or sensor name, and on or off. Press Enter, or

Type set trap (tower, infeed, outlet, em or ths) status all, followed by on or off and press Enter.

#### Examples

The following command enables the Status trap for the first tower, using the tower's absolute name:

Sentry: set trap tower status .a on<Enter>

The following command enables the Status trap for the tower named Florida HQ 1:

Sentry: set trap tower status Florida\_HQ\_1 on<Enter>

NOTE: Enabling lower hierarchical traps automatically enables traps of higher hierarchical value: i.e. enabling an Outlet Status trap automatically enables the Infeed and Tower Status traps for that outlet. Conversely, if a Tower Status trap is disabled, all associated Infeed Status & Load and Outlet Status traps will be disabled.

## Enabling or Disabling an Outlet Load trap

The Set Trap Outlet Load command is used to enable or disable an Outlet Load trap.

#### To Enable or Disable a Load trap:

At the Sentry: prompt, type set trap outlet load, followed by the Outlet name, and on or off. Press Enter, or

Type set trap outlet load all, followed by on or off and press Enter.

#### Examples

The following command enables the Load trap for second Outlet on infeed A, using the Outlet's absolute name:

Sentry: set trap outlet load .aa2 on<Enter>

The following command disables the Load trap for all Outlets:

Sentry: set trap outlet load all off<Enter>

NOTE: Enabling lower hierarchical traps automatically enables traps of higher hierarchical value: i.e. enabling an Outlet Load trap automatically enables the Outlet, Infeed and Tower Status traps for that Outlet.

## Setting the Outlet Load High limit

The Set Trap Outlet LoadHigh command is used to set the upper load limits for an outlet.

#### To set the Outlet load high limit:

At the Sentry: prompt, type **set trap outlet loadhigh**, followed by the Outlet name, and a value from 0 to 255 in amperes. Press **Enter**.

## Example

The following command sets the Outlet load high limit for the second Outlet on infeed A to 25 amperes, using the Outlet's absolute name:

Sentry: set trap outlet loadhigh .aa2 25<Enter>

## Setting the Outlet Load Low limit

The Set Trap Outlet LoadLow command is used to set the lower load limits for an outlet.

#### To set the Outlet load low limit:

At the Sentry: prompt, type **set trap outlet loadlow**, followed by the Outlet name, and a value from 0 to 255 in amperes. Press **Enter**.

## Example

The following command sets the Outlet load low limit for the second Outlet on infeed A to 5 amperes, using the Outlet's absolute name:

Sentry: set trap outlet loadlow .aa2 5<Enter>

#### Enabling or Disabling a Change trap

The Set Trap Outlet Change command is used to enable or disable an Outlet Change trap.

#### To Enable or Disable a Change trap:

At the Sentry: prompt, type set trap outlet change, followed by the outlet name and on or off. Press Enter, or

Type set trap outlet change all, followed by on or off and press Enter.

## Example

The following command enables the Change trap for the first outlet on infeed B, using the outlet's absolute name:

Sentry: set trap outlet change .ab1 on<Enter> Sentry: set trap adc adclow .a 25<Enter>

## Enabling or Disabling the Temp trap

The Set Trap THS Temp command is used to enable or disable the Temp trap.

## To Enable or Disable the Temp trap:

At the Sentry: prompt, type set trap ths temp, followed by the sensor name and on or off. Press Enter.

## Example

The following command enables the Temp trap for the first temperature-humidity sensor:

Sentry: set trap ths temp .al on<Enter>

#### Setting the Temperature sensor threshold limits

The Set Trap THS Templow and Set Trap THS Temphigh commands are used to set the lower and upper threshold limits for the Temperature sensor.

#### To set the Temperature threshold limits:

At the Sentry: prompt, type **set trap ths**, **templow** or **temphigh**, followed by the sensor name and a value from 0 to 127 in degrees Celsius. Press **Enter**.

## Example

The following command sets the second temperature high threshold limit to 95:

Sentry: set trap ths temphigh .a2 95<Enter>

#### Enabling or Disabling the Humid trap

The Set Trap THS Humid command is used to enable or disable the Humid trap.

#### To Enable or Disable the Humid trap:

At the Sentry: prompt, type **set trap ths humid**, followed by the sensor name and **on** or **off**. Press **Enter**.

## Example

The following command enables the Humid trap for the first temperature-humidity sensor:

Sentry: set traps ths humid .al on<Enter>

## Setting the Humidity sensor threshold limits

The Set Trap THS Humidlow and Set Trap THS Humidhigh commands are used to set the lower and upper threshold limits for the Humidity sensor.

#### To set the Humidity threshold limits:

At the Sentry: prompt, type **set trap ths**, **humidlow** or **humidhigh**, followed by the sensor name and a value from 0 to 100 in percent relative humidity. Press **Enter**.

## Example

The following command sets the first humidity sensor low threshold limit to 5:

Sentry: set trap ths humidlow .a1 5<Enter>

## Displaying trap configuration information

The Show Traps command displays information about all traps.

## To display trap information:

At the Sentry: prompt, type **show traps** and press **Enter**.

## Example

The following command requests trap configuration information:

-						
Sentry: sho	ow traps <enter></enter>					
Tower trap	configuration:					
Tower ID	Tower Name	Status Trap				
.A	Florida_HQ_1	ON				
More (Y/	'es N/o): y					
Input feed	trap configuration:					
Input Feed ID	Input Feed Name	Status Trap				
	HQ_1_Infeed_A HQ_2_Infeed_A	ON ON				
More (Y/	'es N/o): y					
Outlet trap	configuration:					
Outlet ID	Outlet Name	Status Trap	Change Trap	Load Trap	Low Thresh	2
	DataServer_1 WebServer_1 FileServer_1	ON ON ON ON	OFF OFF OFF OFF	ON ON ON ON	0 A 5 A 0 A 0 A	25 A
More (Y/	'es N/o): y					
Environment	al Monitor .A trap con	figurati	on:			
Name: Fl Status I	.orida_HQ_1 Crap: ON					
Temperat	ure/Humidity Sensor .A	1 Tem	perature/H	lumidity	Sensor	.A2
Statu	Temp_Humid_Sensor_A1 us Trap: ON up Trap: ON		Name: T/H Status Tr Temp Tr	ap: ON	da_HQ_1	
Humi	Low: 0 Deg.C High: 127 Deg.C .d Trap: ON			.gh: 95		
	Low: 5 % RH High: 100 % RH			.gh: 100		

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# Appendices

## Appendix A: Resetting to Factory Defaults

You may reset the non-volatile RAM that stores all configurable options. This clears all administratoreditable fields and resets all command line configurable options to their default values, including all user accounts.

You may reset the unit to factory defaults from the HTML or command line interface or, or by pressing the reset button. You must have administrator-level privileges to issue the command. Using the reset button may be necessary when a forgotten password prevents administrator login. Each of the methods update the current working configuration to the factory defaults.

NOTE: Resetting the unit to factory defaults resets all TCP/IP and Telnet/Web configurations. Reconfiguring of the TCP/IP and Telnet/web settings will be required.

## To reset to factory defaults from the HTML interface

On the Restart page in the Tools section of the HTML interface, select **Restart and reset to factory defaults** from the drop-down menu and press **Apply**.

## To reset to factory defaults from the command line

At the Sentry: prompt, type restart factory and press Enter.

## To reset to factory defaults using the reset button

Press and hold the reset button between ten and fifteen seconds.

NOTE: If the reset button is depressed and held for more than 15 seconds, the reset will abort.

## **Appendix B: Uploading Firmware**

You may upload new versions of firmware using File Transfer Protocol (FTP). This allows access to new firmware releases for firmware improvements and new features additions.

NOTE: To begin an FTP upload session, you must first configure the FTP Host address, username/password, filename and filepath. For information on configuring the FTP settings required for firmware upload see Chapter 3: Operations.

You may initiate an FTP upload session from the HTML or command line interface. You must have administrator-level privileges to initiate an upload.

## To initiate an FTP upload session from the HTML interface

On the Restart page in the Tools section of the HTML interface, select **Restart and upload firmware** via **FTP** from the drop-down menu and press **Apply**.

Upon issuing this command the unit will restart and upload the firmware file specified with the FTP Filename command from the previously configured FTP Host. See *FTP Administration* in Chapter 3: for more information.

## To initiate an FTP upload session from the command line

The Restart FTPLoad command initiates an upload of firmware. Upon issuing this command the unit will restart and upload the firmware file specified with the FTP Filename command from the previously configured FTP Host. See *FTP Administration* in Chapter 3: for more information.

To initiate an FTP firmware upload session:

At the Sentry: prompt, type restart ftpload and press Enter.

## **Appendix C: Technical Specifications**

## <u>Models</u>

## **Standard Models**

Model	Voltage	Inlet	Outlets
4870-XLS-8	-48 VDC	2x 100A NEBS terminal blocks	4x 70A terminal pairs
4805-XLS-16	-48VDC	2x 100A NEBS terminal blocks	16x 10A terminal pairs
4805/35-XLS-12	-48 VDC	2x 100A NEBS terminal blocks	8x 10A terminal pairs, 4x 70A terminal pairs
Failsafe Mode	ls		
Failsafe Mode	IS Voltage	Inlet	Outlets
		Inlet 2x 100A NEBS terminal blocks	Outlets 4x 70A terminal pairs
Model	Voltage		

NOTE: On Failsafe models, if operating all outputs from one input, total output must NOT exceed 100A

## Power Ratings

	Input Current Ratings, Lihdice du courant dentré Eingangsstromstärke			Output Current Ratings Lihdice du courant de sortie Ausgangsstromstärke			
Model	Voltage Current			Outlet	Total		
M o dele	Tension Courrant			Prise	Total		
Modell		Spannung	Strom		Anschlussstelle	Insgesamt	
4870-XLS-4				A 1, A 2 B 1, B 2	70 70	100 100	
4805-XLS-16	A.B	-48 V DC	2x 100	A 1, A 2, A 3, A 4, A 5, A 6, A 7, A 8 B 1, B 2, B 3, B 4, B 5, B 6, B 7, B 8	10 10	100 100	
4805/35-XLS-12	А, Р	-40 V DC	22.00	A 1, A 2, A 3, A 4 A 5, A 6 B 1, B 2, B 3, B 4 B 5, B 6	10 70 10 70	100 100	
4870-XLSF-4			A 1, A 2 B 1, B 2	70 70	100		
4805-XLSF-16	A.B	-48 V DC	2x 100	A 1, A 2, A 3, A 4, A 5, A 6, A 7, A 8 B 1, B 2, B 3, B 4, B 5, B 6, B 7, B 8	10 10	100	
4805/35-XLSF-12	A,B -48 V DC 2X 100		A 1, A 2, A 3, A 4 A 5, A 6 B 1, B 2, B 3, B 4 B 5, B 6	10 70 10 70	100		
NOTE: On XLSF ι	inits, if	operating all outp	uts from one	input, total output must NOT ex	ceed 100A		

## **Physical Specifications**

Model		XLS Series
Physical	Size (H x W x D)	3.5 x 17.0 x 17.0 in.
	Weight	22.8 lbs
Temperature	Operating	0° to 50° C (32° to 122° F)
	Storage	-40° to 85° C (-40° to 185° F)
Elevation	Operating	0 to 10,000 ft (0 to 3000 m)
(above MSL)	Storage	0 to 50,000 ft (0 to 15 000 m)
Relative Humidity	Operating	10 to 90%, non-condensing
	Storage	10 to 90%, non-condensing
Approvals		cCSAus, TUV-GS, NEBS <sup>1</sup>

<sup>1</sup> cCSAus - UL 1950, CAN/CSA 22.2 No. 950-95

TUV-GS - EN60950:2000

NEBS - GR-63-Core, GR-1089-Core

## **Data Connections**

## RS-232 port

XLS series are equipped standard with an RJ45 DTE RS-232c serial port. This connector may be used for direct local access or from other serial devices such as a terminal server. An RJ45 crossover cable is provided for connection to an RJ45 DCE serial port.

Pin	DTE Signal Name		Input/Output
1	Request to Send	RTS	Output
2	Data Terminal Ready	DTR	Output
3	Transmit Data	TD	Output
4	Signal Ground		
5	Signal Ground		
6	Receive Data	RD	Input
7	Data Set Ready	DSR	Input
8	Clear to Send	CTS	Input

## RJ45 to DB9F serial port adapter

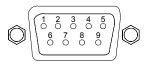
Additionally, an RJ45 to DB9F serial port adapter is provided for use in conjunction with the RJ45 crossover cable to connect to a PC DB9M DCE serial port. The adapter pinouts below reflect use of the adapter with the provided RJ45 crossover cable.

			Input/Output
2	Receive Data	RD	Output
3	Transmit Data	TD	Input
4	Data Terminal Ready	DTR	Input
5	Signal Ground		
6	Data Set Ready	DSR	Output
7	Request to Send	RTS	Input
8	Clear to Send	CTS	Output

## **Modem Port**

XLS series are equipped standard with a DB9-male RS-232C DTE Modem serial port. This connector is typically used to connect to an external modem, but may also be used to connect to any RS-232C device. A 9-pin female to 25-pin male cable is included for connecting the XLS series to an external modem.

Pin	DTE Signal Name		Input/Output
1	Data Carrier Detect	DCD	Input
2	Receive Data	RD	Input
3	Transmit Data	TD	Output
4	Data Terminal Ready	DTR	Output
5	Signal Ground		
6	Data Set Ready	DSR	Input
7	Request to Send	RTS	Output
8	Clear to Send	CTS	Input



Note: To connect to a PC serial port, a null-modem adapter and a female-to-female gender changer are required in addition to the included cable.

## **LED Indicators**

XLS series is equipped with a status LED for each terminal pair. A lit/on LED indicates that power is being supplied to the terminal pair and a darkened/off LED indicates that there is no power at the terminal pair.

## **Inlet Connections**

The XLS is equipped with two input blocks, each containing three clearly labeled terminal positions. Connections are made using two-hole copper compression lugs for dual-stud blocks.

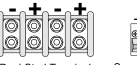
#### WARNING: Reverse polarity will damage the Sentry Remote Power Manager! Verify proper polarity before connecting to a power source!

## **Two-hole Copper Compression Lugs**

		-	-		z	
Cable Size(AWG)	Stud Size	Color Code	Thomas&Betts Model	Grainger Stock	+RTN	$\bigcirc \bigcirc \bigcirc$
#6 str.	1/4"	Blue	54205	3LL91		0
10 00.	/4	Dide	04200	OLLOI		$\overline{(2)}$
#4 str	1⁄4"	Gray	54206	3LL92	GND	
#2 str	1/4"	Brown	54207	3LL93	•	
π2 3u	/4	DIOWII	54207	JLLJJ		0
#1 str	1/4"	Green	54208	3LL94		~
$\pi$ i Su	/4	Oreen	54200	JLLJ4	g	$( \land \land )$
Grainger cata	alog #390	(1999-200	0)		48VD(	
					4	

## **Outlet Connections**

The XLS is equipped with four to sixteen terminal outlet pairs each containing clearly labeled terminal positions. Connections are made using two-hole copper compression lugs for dual-stud blocks, and bare stripped wire for high-density screw-down blocks. For the dual stud lugs, please reference the table above.





**Dual Stud Terminal** 

Screw -down Terminal

## **Output Circuit Protection**

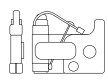
#### **GMT Fuse**

4805 XLS units with high-density outlet terminal pairs are equipped with GMT fuses for circuit protection. GMT fuses offer the following features:

- Fast-acting
- Positive visual indication for blown fuse
- Easily replaceable without special tools
- Protective splatter-cap safety cover
- Color-coded current ratings from .5A to 10A for use with a Sentry RPM

## **GMT Fast-Acting Indicating Fuses**

Ampere Rating	Color Code	Bussman Part Number
1	Gray	GMT-1A
2	Orange	GMT-2A
3	Blue	GMT-3A
4	White/Brown	GMT-4A
5	Green	GMT-5A
71⁄2	Black/White	GMT-7½A
10	Red/White	GMT-10A



CooperBussman product data-sheet #5008.

See data-sheet for complete listing of available GMT fuses.

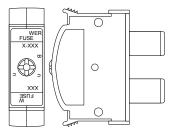
#### **TPC Fuse**

4805/35 and 4870 XLS units are equipped with TPC fuses for circuit protection. TPC fuses offer the following features:

- Current-limiting
- 100,000A interrupt rating
- LED indicator for blown fuse
- Easily replaceable without special tools
- · Containment of arcs, molten metals and gases during fuse opening
- Color-coded current ratings from 3A to 75A for use with a Sentry RPM

## **TPC Telpower® Current Limiting Fuses**

Ampere Rating	Color Code	Bussman Part Number
25	Yellow	TPC-25
30	Red	TPC-30
40	Purple	TPC-40
50	White	TPC-50
60	Gray	TPC-60
75	Orange	TPC-75



CooperBussman product data-sheet #5023.

See data-sheet for complete listing of available TPC fuses.

## Warranty and Limitation of Liability

Server Technology, Inc. agrees to repair or replace Products that fail due to a defect within twelve (12) months after the shipment date of each Product unit to Buyer ("Warranty Period"). For purposes of this Agreement the term "defect" shall mean the Product fails to operate or fails to conform to its applicable specifications. Any claim made pursuant to this Agreement shall be asserted or made in writing only by Buyer. Buyer shall comply with Server Technology's Standard Return Merchandise Authorization ("RMA") procedure for all warranty claims as set forth in Server Technology's operation manual. **Buyer must return Products in original packaging and in good condition.** This limited warranty does not include labor, transportation, or other expenses to repair or reinstall warranted Products on site or at Buyer's premises.

Server Technology reserves the right to investigate any warranty claims to promptly resolve the problem or to determine whether such claims are proper. In the event that after repeated efforts Server Technology is unable to repair or replace a defective Product, then Buyer's exclusive remedy and Server Technology's entire liability in contract, tort, or otherwise shall be the payment by Server Technology of Buyer's actual damages after mitigation, but shall not exceed the purchase price actually paid by Buyer for the defective Product.

Server Technology shall have no responsibility or liability for any Product, or part thereof, that (a) has had the Serial Number, Model Number, or other identification markings altered, removed or rendered illegible; (b) has been damaged by or subject to improper installation or operation, misuse, accident, neglect and/or has been used in any way other than in strict compliance with Server Technology's operation and installation manual; (c) has become defective or inoperative due to its integration or assembly with any equipment or products not supplied by Server Technology; (d) has been repaired, modified or otherwise altered by anyone other than Server Technology and/or has been subject to the opening of any sealed cabinet boxes without Server Technology's prior written consent. If any warranty claim by Buyer falls within any of the foregoing exceptions, Buyer shall pay Server Technology its then current rates and charges for such services.

THE ABOVE WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE EXPRESSLY DISCLAIMED. SERVER SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL, OR EXEMPLARY DAMAGES; EVEN OF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

For warranty issues, contact the Product Support Department at the number listed above. All repair and return shipments must be approved by Server and must be accompanied by a RMA (Return Merchandise Authorization) number and dated proof of purchase.

## Product Registration

Registration is your key to special offers and services reserved for Registered Users.

- Excellent Technical Support Services
- Special Update and Upgrade Programs
- Warranty Protection
- Extended Warranty Service
- New Product Information

Register your products online today!

www.servertech.com

## **Technical Support**

Server Technology understands that there are often questions when installing and/or using a new product. Free Technical Support is provided from 8:30 AM to 5:00 PM, Monday-Friday, Pacific Time.

Server Technology, Inc.			
1040 Sandhill Drive	Tel:	775.284.2000	We
Reno, Nevada 89521 USA	Fax:	775.284.2065	Ema

Web: www.servertech.com Email: support@servertech.com

## **Return Merchandise Authorization**

If you have a unit that is not functioning properly and is in need of technical assistance or repair:

Submit a request for support by phone at the above number, or via the web at www.servertech.com/support\_req.html

Be ready to provide:	Company Name
	Contact Name, Phone Number, and Email address
	Model or Part Number (from the label on the equipment)
	Server Technology Serial Number
	Version of code (See Chapter 3)
	Description of problem

- 1. Technical Support will work to diagnose/resolve the problem remotely, if possible. If the problem cannot be resolved, Technical Support will then issue an RMA# for the return/repair of the equipment in question. RMA#'s are valid for <u>30 days</u> only from the issue date.
- 2. Shipping charges for the return of the equipment to Server Technology shall be the responsibility of the customer. For warranty repairs, Server Technology shall assume return shipping charges but for non-warranty repairs, the shipping charges shall be billed.
- 3. The RMA# shall be placed conspicuously on all shipping documentation, associated correspondence, and the shipping container.
- 4. Equipment must be returned in proper/original packaging to protect the equipment in transit. The customer shall be financially responsible for any damage/destruction of the equipment due to improper packaging.
- 5. Equipment shall typically be turned around within 48-72 hours of receipt at Server Technology. Equipment under warranty shall be repaired at no cost. Equipment NOT under warranty shall be repaired at the standard labor rate plus parts. Upon diagnosis of the equipment, the customer shall be notified of estimated charges prior to repair.
- 6. For non-warranty repairs, return of the equipment will be expedited with the inclusion of a Purchase Order or credit card number for incurred charges.



# Server Technology, Inc.

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