

SC200 System Controller Operation Handbook

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
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Scope

This guide covers operation of the SC200 system controller with embedded software Version 3.0 or later.

 See SC200 Identity Information on page [16](#) to determine the version of the embedded software.

Audience

This guide is intended for use by:

- Installers competent in:
 - installing and commissioning dc power systems
 - safe working practices for ac and dc powered equipment
 - the relevant local electrical safety regulations and wiring standards
- Operators and maintenance staff competent in:
 - operation of dc power systems
 - safe working practices for ac and dc powered equipment

Related Information

- *PowerManagerII* Online Help
- *DCTools* Online Help
- SiteSure-3G Installation and Operation Guide – IPN 997-00012-51
- CellSure Installation Guide – IPN 997-00012-20

Reporting Problems with this Guide

Please use this email address to report any problems you find in this guide:

Eaton DC Product Marketing Communications

EMAIL: DCMarketingNZ@eaton.com

For Further Information and Technical Assistance

For further information and technical assistance see Worldwide Support on page [119](#).

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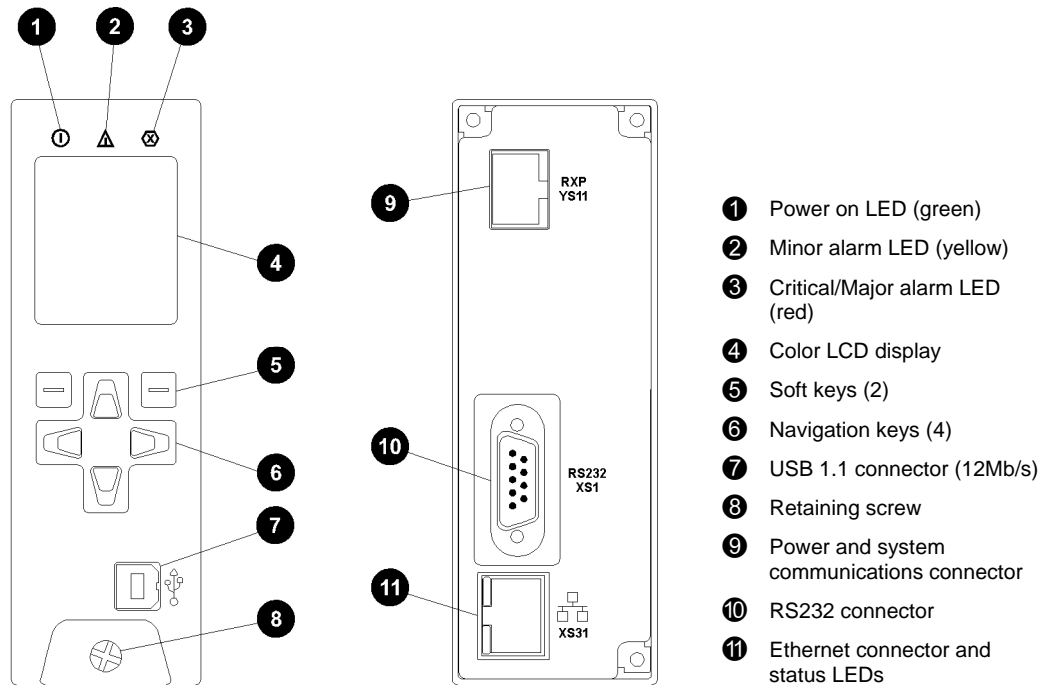
Overview

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SC200 System Controller

The SC200 system controller is an advanced control and monitoring solution which provides a full suite of communications options, including built-in Ethernet interface, Web server, and SNMP agent.

Alarm notifications may be by SNMP traps, SMS text messaging, dial-out to PowerManagerII remote monitoring software, or relay contact closures.



The SC200 is supplied pre-configured with either a default configuration file, or with one factory customized for a particular application. Some configuration file changes can be made with the keypad, or all settings can be changed via a PC connected to the USB interface (see details on page [19](#)).

For connector pin-outs see details on page [105](#). See Troubleshooting on page [92](#) for details of SC200 alarm LEDs.

Input/Output Board


The input/output (I/O) board provides the I/O interfaces and connections for the SC200 system controller.

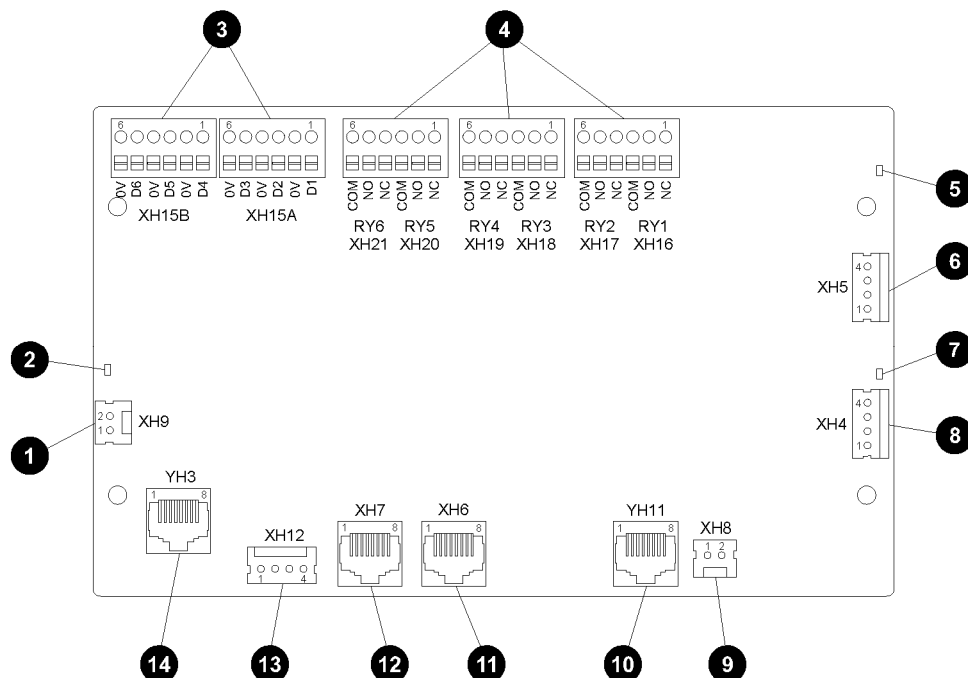
The I/O board includes a range of sense inputs for dc power system control and monitoring. It also allows real time data collection from building services and other external devices, and relay outputs for alarm signals or control of external devices.

The I/O functions are:


Sensors: Current - 3, Bus voltage - 1, Temperature - 2, Battery Mid-point - 4

Input/Output: Digital inputs: 4 pre-defined system functions, 6 user-defined
Relay outputs: 6 (one also used as Monitor OK alarm)
LVD contactor outputs: 2

 For input and output specifications see details on page [97](#). For connector pin-outs see details on page [107](#).

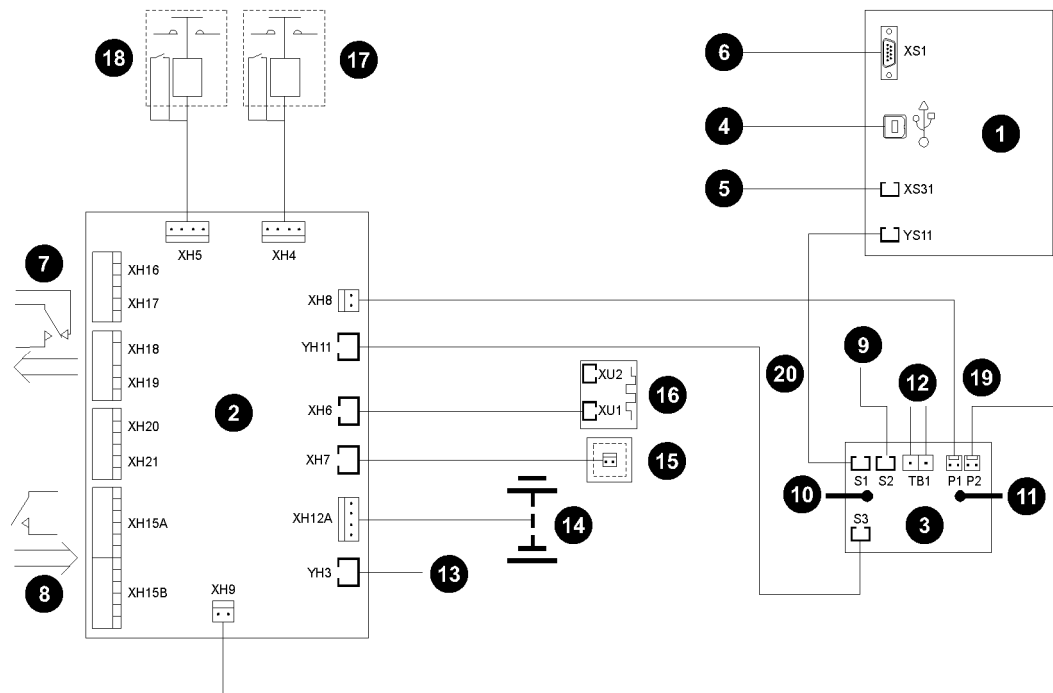


- | | |
|--|---|
| ① Bus voltage sense input - XH9 | ⑧ LVD contactor 1 connector - XH4 |
| ② Power/Comms OK LED (green) | ⑨ LVD power input connector - XH8 |
| ③ Digital inputs D1-D6 (6 user defined) - XH15A, XH15B | ⑩ Power and RXP comms input - YH11 |
| ④ Digital (relay) outputs RY1-RY6 (6) - XH16-XH21 | ⑪ Current sense inputs (3) - XH6 |
| ⑤ LVD contactor 2 status LED (green) | ⑫ Temperature sense inputs (2) - XH7 |
| ⑥ LVD contactor 2 connector - XH5 | ⑬ Battery Mid-point Monitoring sense inputs - XH12 |
| ⑦ LVD contactor 1 status LED (green) | ⑭ DC power system digital inputs (4 pre-defined: Load Fuse Fail, Battery Fuse Fail, AC Distribution Fan Fail, AC Distribution MOV Fail) - YH3 |


 See Troubleshooting on page [92](#) for details of I/O board LED signals.

Connections

The following diagram shows the connections between the SC200, the I/O board, the other dc power system components and external devices.



- | | |
|--|--|
| ① SC200 system controller | ⑪ Connection to dc live bus |
| ② I/O board | ⑫ Communications to rectifiers |
| ③ Voltage feed module | ⑬ DC power system digital inputs (Load Fuse Fail, Battery Fuse Fail, AC Distribution Fan Fail, AC Distribution MOV Fail) |
| ④ USB communications | ⑭ Connections to battery mid-points (4) |
| ⑤ Ethernet communications | ⑮ Connection to temperature sensors (2) |
| ⑥ RS232 communications | ⑯ Connection to current sensors (3) |
| ⑦ Digital relay outputs (6) to external devices and/or alarm indication system | ⑰ Optional LVD contactor and auxiliary switch |
| ⑧ Digital inputs (6) from external voltage-free switches or relay contacts | ⑱ Bus voltage sense and LVD power connections |
| ⑨ Connection to additional I/O board(s) and/or SiteSure-3G I/O module(s) | ⑳ I/O and system controller power and RXP comms connections |
| ⑩ Connection to dc common bus | |

 For connector pin-outs see details on page [107](#). For input and output specifications see details on page [97](#).

Compatible Software

The following software is compatible with the SC200 system controller:

- DCTools Configuration Software. Latest version is available free from www.powerquality.eaton.com/downloads.
- PowerManagerII Remote Control and Monitoring Software. Contact your Eaton dc product supplier for further information (see Worldwide Support on page [119](#)).
- Recommended web browsers: Microsoft Internet Explorer 8 (IE6 is compatible but with reduced performance), Mozilla Firefox 3.0.

Overview

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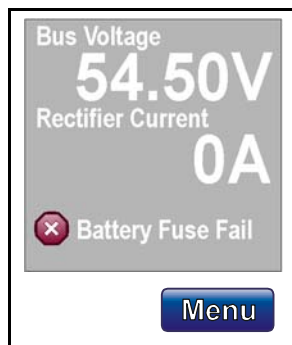
Starting the SC200

When dc power is applied to the SC200 (via the RXP connector YS11) the start-up sequence begins.



Start-up screen

→
Approx.
120s



Main screen

The values shown are configurable, see details on page [13](#). All active Critical, Major, Minor and Warning alarms are displayed.



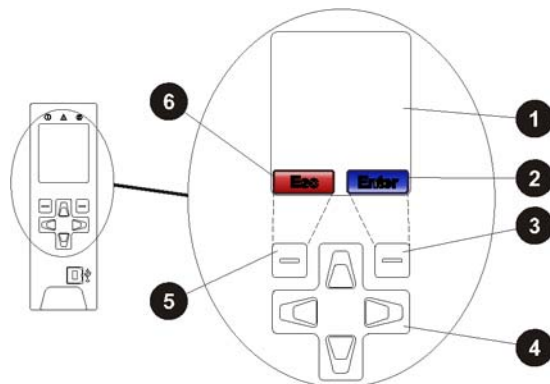
Menu screen

*See navigation details on page [10](#).
If Logon is required see Keypad Access Security on page [12](#).*

Main Screen Shortcut Keys

Key	Function
	From the Main Screen go directly to the <i>Alarms</i> screen.
	From the Main Screen go directly to the <i>Settings</i> screen.
	From the Main Screen go directly to the <i>Control Processes</i> screen.
	From the Main Screen go directly to the <i>Analogs</i> screen.






SC200 Operation using the Keypad and Screen



- ① LCD display
- ② Soft key 1 label
- ③ Soft key 1
- ④ Navigation keys (Up - Down - Left - Right)
- ⑤ Soft key 2
- ⑥ Soft key 2 label


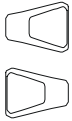
Soft Keys

The function of the soft keys is indicated by the corresponding labels on the LCD screen. The following table shows the most common labels and key functions.

Label	Key function
	Go to menu screen. See details on page 10 .
	Go back to parent menu screen.
	Go to sub-menu or configuration screen*.
	Save a new configuration setting*.
	Ignore a new configuration setting*.

* See Changing a Configuration Setting on page [12](#).

Navigation Keys

Key	Function
	<ul style="list-style-type: none"> • Move up/ down in the menu screen. See details on page 10. • Move up/ down in a list (hold to go to the top or bottom of the list). • Select options in a configuration screen. • Increase/ decrease a value in a configuration screen.
	<ul style="list-style-type: none"> • Move left/ right in the menu screen. See details on page 10. • Move left/ right between tabs in <i>Rectifiers</i>, <i>Alarms</i>, <i>Battery</i> or <i>Settings</i> menus. • Move left/ right between segments of a multiple segment value in a configuration screen.

Main Menu Navigation



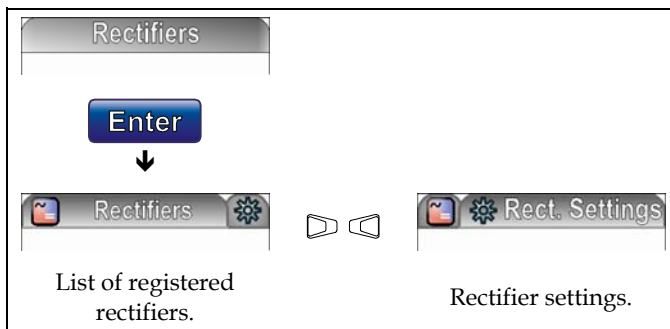
At each menu screen press *Enter* to access the associated configuration menu screen(s).

These menus have multiple configuration menu screens. See details on page [11](#).

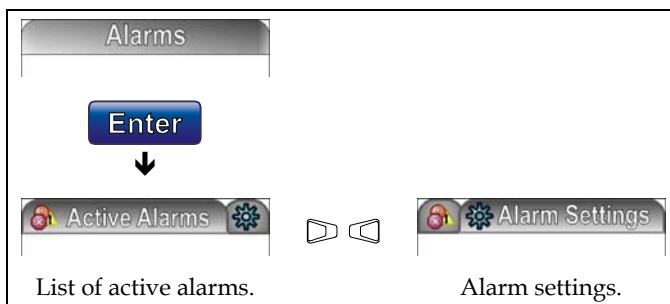
Sub-menu Tabs

The following menu screens have sub-menus accessed via tabs at the top of the screens.

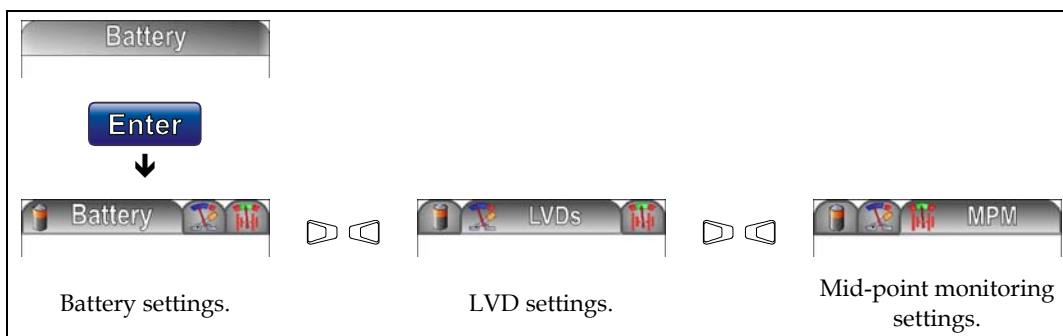
Rectifiers Sub-menus



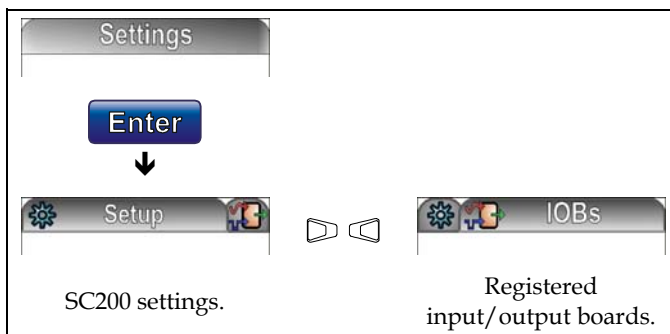
Alarms Sub-menus



Battery Sub-menus



Settings Sub-menus



Changing a Configuration Setting using the Keypad

For the configuration settings that can be changed using the keypad, the keys have the following functions.



Press to change the setting or activate a control process.



Press to change the value. Hold key to change at a faster rate.



Use these keys for values with multiple segments (e.g. IP address).



Press to save the new value.

Or



Press to leave the value unchanged.

Keypad Access Security

This feature prevents accidental or unauthorized changes to settings from the SC200 keypad.



All access to change an SC200's settings will be lost if:

- All communications are disabled (see S3P Access on page [87](#) and HTTP/HTTPS Access on page [88](#)), and
- Keypad access is *Read Only*, or *PIN Protected* and the keypad access PIN is lost.

The SC200 will continue to function, but no configuration changes can be made. Contact your Eaton dc product supplier or Eaton for advice (see Worldwide Support on page [119](#)).

► To use DCTools/Web to enable/disable keypad access

- In DCTools/Web go to *Communications > Front Panel*.
- Set *Access* to:
 - *Unprotected* - keypad access is allowed to view and change parameters, or
 - *Read Only* - keypad access is allowed to view parameters only, or
 - *PIN Protected* - keypad access is allowed to view and change parameters if the correct 4-digit number is entered in the *Access PIN* field. Otherwise, *Read Only* access is allowed.

► To use the SC200 when access is set to PIN Protected

- At the Main Screen press *Menu*. The *Logon* screen appears.
- If the *Access PIN* is not known then press *Skip* to use the SC200 with *Read Only* access.
- If the *Access PIN* is known:
 - Use the Left and Right keys to access each digit position. Use the Up and Down keys to change the digits.
 - When the correct digits are entered, press *Logon*.



Keypad access will return to *PIN Protected* mode when the display returns to the Main Screen.

Display Settings

► To change the display contrast

- Use the keypad to go to: *Settings > Setup > Contrast > Edit*.

► To change the display language

- See Language Options on page [18](#).

► To change the display orientation (horizontal/vertical)

Either:

- Use the keypad to go to: *Settings > Setup > Orientation > Edit*.
- Select the required orientation (vertical, horizontal-left or horizontal-right). Press *Save*.

Or:

- In DCTools/Web go to: *Configuration > Communications > Front Panel*.
- Select the required orientation (vertical, horizontal-left or horizontal-right). Click *Save Changes*.



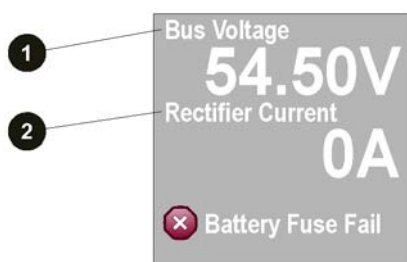
The functions of the navigations keys also change to suit the new display orientation.

Main Screen Parameters

The parameters displayed on the SC200 main screen are configurable.

To be updated.

(default parameters are *Bus Voltage* and *Rectifier Current*).



- ① Top value
- ② Bottom value

► To change the parameters displayed on the main screen

Either:

- Use the keypad to go to: *Settings > Setup > Top Value and/or Bottom Value > Edit*.
- Select the required parameters (see Note 1) for *Top Value* and/or *Bottom Value*.
- If *Analog Input* is selected then also select a value for *Top Value Index* and/or *Bottom Value Index*. See Note 2.

Or:

- In DCTools/Web go to: *Configuration > Communications > Front Panel*.
- Select the required parameter (see Note 1) for *Top Value* and/or *Bottom Value*.
- If *Analog Input* is selected then also select a value for *Top Value Index* and/or *Bottom Value Index*. See Note 2.

Notes:

- 1 The parameters available are: *Bus Voltage, Rectifier Current, Load Current, Battery Current, Battery Temperature, Load Power, System Power, or Analog Input.*
- 2 If *Analog Input* is selected then also select a value for *Top Value Index* and/or *Bottom Value Index*. This value is the number of the AI from the *Analog Inputs* table. To view the table in DCTools/Web go to: *Analog Inputs*.

Display Time-out

If there is no keypad activity for 60 seconds the display will go back to the main screen.

Alarm Indicators**Visual indicators**

Power on LED (green)



Minor Alarm LED (yellow)



Critical/Major Alarm LED (red)

???

The system value cannot be displayed because of a failed, disconnected or unconfigured sensor.

Audible indicator

- One beep – indicates an invalid key press
- Three beeps every 2 seconds – refer to the alert message on the SC200 display
- One beep every 2 seconds – Minor alarm is active
- Continuous sound – Critical/Major alarm is active



Critical/Major alarms always override Minor alarms.

► To stop the audible indicator

- Press any key



The audible indicator will restart at the next active alarm or alert message.

► To enable/disable the audible alarm indicator

Either:

- Use the keypad to go to *Alarms > Alarm Settings > Audible Alarms > Edit*.

Or:

- In DCTools/Web go to: *Configuration > Communications > Front Panel*.




When Disabled, the audible indicator will still indicate an invalid key press.

SC200 Operation Using a PC/Laptop

DCTools is configuration software for editing a system controller's configuration file (on-line) and monitoring the operation of Eaton's dc power systems. It is available free from www.powerquality.eaton.com/downloads.




DCTools can be run on a PC/laptop connected to the SC200's USB port.

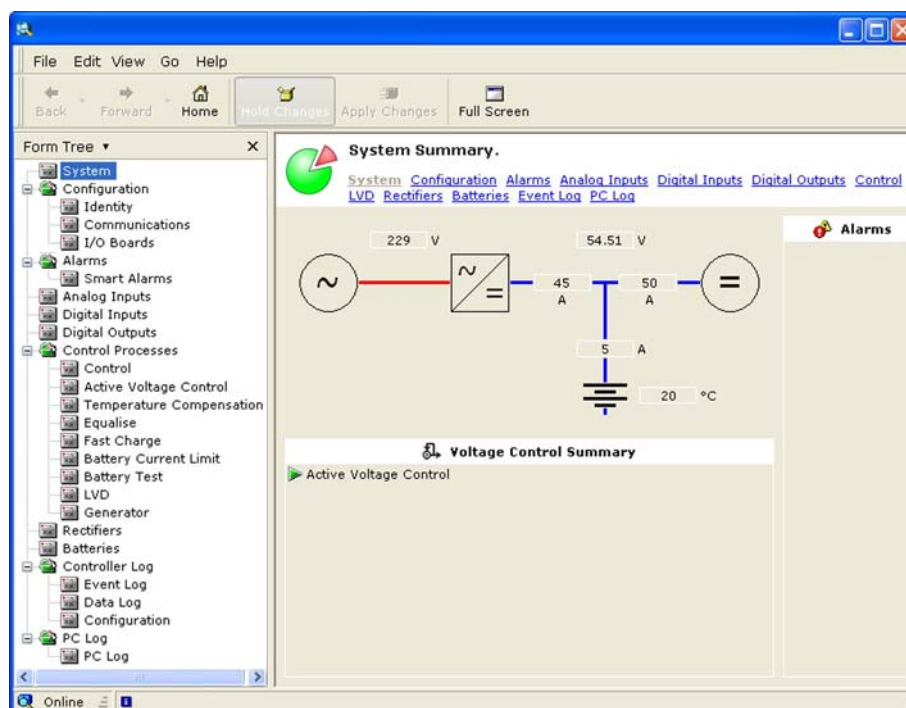
-  DCTools can also be run on a remote PC/laptop connected to the SC200's RS232 serial port (via a modem) or Ethernet port. For remote PC/laptop connection details see Communications Options on page 74.

Before you start you will need:

- The latest version of DCTools available from www.powerquality.eaton.com/downloads.
- A PC/laptop with USB port and USB A/B cable (RadioShack 55010997, Jaycar WC7700, or equivalent).

► **To connect a PC/laptop to the SC200:**

- 1 Download the latest version of DCTools from www.powerquality.eaton.com/downloads.
- 2 Install DCTools on the PC/laptop.
- 3 Connect a USB A/B cable from a USB port on the PC/laptop to the USB port on the SC200.
 See the diagram on page 2 for location of the USB port.
- 4 DCTools will now connect to the SC200.
 If connection is not successful refer to DCTools Help (press F1) or Troubleshooting on page 92.
- 5 For details of the SC200 control and monitoring functions available via DCTools see System Operation on page 21.
 For help using DCTools press F1.



SC200 Identity Information

The following identity information is stored in the SC200.

Parameter	Description	Where to find:
Serial Number	The SC200 serial number (factory set).	SC200: Info DCTools/Web: Configuration > Identity
Software Version (App Version)	The version of the embedded software in the SC200 (factory set).	

If required, the following site specific information can be stored in the SC200 to assist site management.

Parameter	Description	Where to find:
System Manufacturer	The manufacturer of the dc power system.	DCTools/Web: Configuration > Identity
System Type	The dc power system model number.	
System Serial Number	The dc power system serial number.	
System Location	Location of dc power system at the site.	
Site Name	Name of the site.	
Site Address	Address of the site.	
Site Notes	Any notes relevant to site access, location or other matters.	
Contact	Contact name, phone number, etc.	
Configuration Name	Reference name of the configuration file in the SC200.	

SC200 Internal Clock

The SC200 has a battery-backed clock for time stamping of log entries and Control Processes. The time and date is factory set. It can also be set manually using a web browser or can be synchronized (either to a PC clock using DCTools or to an SNTP reference time server).

► To view the SC200 time

Either:

- Use the keypad to go to: *Info*.
☐ This time is set to Universal Coordinated Time (UTC). DCTools, Web and PowerManagerII convert local PC time to/from UTC for the SC200. For practical purposes UTC is equivalent to Greenwich Mean Time (GMT).

Or:

- In DCTools go to: *Configuration > Identity*.
☐ This time is set to the SC200 time adjusted to the time zone set in the PC.

Or:

- In Web go to: *Configuration > Time*.
☐ This time is set to the SC200 time adjusted to the time zone set in the PC.

► To set the time

- 1 Connect to the SC200 via a web browser. (See Ethernet Communications on page 74.)
- 2 Go to *Configuration > Time*.
- 3 Click on the time-date field to select the text.
- 4 Select the time or date text to be changed and type the correct time/date.
- 5 Press *Enter* on the keyboard. Then select *Apply* in the *Changes* window.

Time Synchronization

If required, the SC200 time can be synchronized either to the internal time of a PC or laptop, or to a reference time server using SNTP protocol (SC200 must have access to the server).

► To synchronize the SC200 time using DCTools or PowerManagerII

- 1 Ensure the time on the PC is correct before synchronizing.
☐ PowerManagerII can be set to automatically synchronize SC200 clocks.
- 2 Connect to the SC200 with DCTools/PowerManagerII. (See Communications Options on page 74.)
- 3 Go to *Configuration > Identity > Time Synchronization*
- 4 Click *Synchronize* to synchronize the SC200 time to the PC/laptop time.
☐ DCTools, Web and PowerManagerII convert local PC time to/from UTC for the SC200.

► To synchronize the SC200 time using SNTP

- ☐ For more information on SNTP, including a list of public SNTP servers, visit www.ntp.org <http://www.ntp.org>.
- ☐ Ensure that your network has an internal SNTP server or allows access to an external server. It may be necessary to configure access through your network's firewall.

- 1 Connect to the SC200 via DCTools/Web.
- 2 Either:
 In DCTools go to *Configuration > Configuration > SNTP*, or
 In Web go to *Configuration > Time > SNTP*.

3 Set the following parameters:

Primary Address	IP address of primary SNTP server.
Backup Address	IP address of backup SNTP server.
UDP Port	Assigned by the time server administrator.
Poll Interval	The time between synchronizations.



The time will update a few seconds after any SNTP parameter change.

Language Options

The SC200 system controller language default is English. Text on the LCD display and web pages (see details on page [76](#)) can be shown in other languages by loading the appropriate Translation File (SC200-xx-Vyyy.icp) into the SC200.

Contact Eaton for available Translation Files (see Worldwide Support on page [119](#)).



This process does not change the language in DCTools.

► **To add a new SC200 display/web page language:**

- 1** Obtain the appropriate Translation File (SC200-xx-Vyyy.icp) from Eaton.
- 2** Save the file.
- 3** Connect to the SC200 via an Ethernet connection. See Communications Options on page [74](#).
- 4** Open a web browser and browse to the SC200 IP address.
- 5** Go to *Tools > Firmware Upgrade*.
- 6** Click on *Browse* and select the Translation File (SC200-xx-Vyyy.icp).
- 7** Click on *Next* then follow the prompts to add the language.

Language selection

An SC200 can hold multiple language files and any of these can be selected for the LCD display and Web pages.

► **To see which languages are loaded into an SC200**

Either:

- On the SC200 keypad go to: *Settings > Language > Edit*.

Or:

- Connect to the SC200 via an Ethernet connection. See Communications Options on page [74](#).
- On the *Log On* web page, a flag icon is shown for each language option available.

► **To select a new language for the Web pages**

- On the *Log On* web page, click on the required language flag icon.
- The web pages will change to the required language.

► **To select a new language for the SC200 display**

Either:

- On the SC200 keypad go to: *Settings > Language > Edit.*
- Select the required language and press *Save.*

Or:

- In DCTools/Web go to *Communications > Front Panel.*
- Enter the two letter language code in the *Language Code* field.
 This code is the "xx" in the file name of the Translation File (SC200-xx-Vyyy.icp). Eg: zh = Chinese. Clear the Language Code field (blank entry) to revert to English.
- Click *Apply Changes.* The display language will change.
 *The message "Waiting for database to become available for update ..." may display for a few seconds.
 If an incorrect or unavailable language code is used the display language will remain/revert to English.*

SC200 Firmware Upgrade

If required, the embedded software (firmware) in the SC200 can be upgraded from a PC/laptop via a web browser.

► **To use a web browser for a Firmware Upgrade**

- 1 Connect to the SC200 via a web browser. (For details see Ethernet Communications on page [74](#).)
- 2 Check the SC200 internal clock shows the correct time. If necessary set the correct time. See SC200 Internal Clock on page [16](#).
- 3 Go to *Tools*.
- 4 Select *Firmware Upgrade: Launch*.
- 5 Select the file (*.icp). Click *Next*, then click *Proceed*.

Configuration File

The operational settings of the dc power system are stored in a configuration file loaded into the SC200 system controller.

The SC200 is supplied pre-loaded with a configuration file. If this configuration file has been customized for the site then no further configuration changes will be necessary.

Otherwise, it is important that the settings of this configuration file are checked and changed as required for site-specific conditions. In particular, settings that may affect the performance and life expectancy of the battery must be checked and set according to the battery manufacturer's recommendations.

Some settings in the configuration file can be edited using the system controller's keypad (see details on page [9](#)), or all settings can be edited using a PC/laptop with DCTools/Web (see details on page [14](#)) or remotely, see Communications Options on page [74](#).

The configuration file settings in the SC200 can be saved to (Backup) or loaded from (Restore) a PC/laptop using DCTools/Web. See Backup and Restore on page [20](#).

Backup and Restore

The configuration file settings in the SC200 can be saved to (Backup) or loaded from (Restore) a PC/laptop using DCTools/Web.

Backup and Restore can be used to:

- Load a standard (master) configuration file into an SC200 for customization.
- Copy a customized configuration file from one SC200 to others (at similar sites).
- Save a copy of a customized configuration file. This is recommended in case the SC200 has to be replaced.

► To use DCTools for Backup and Restore

- 1 Connect to the SC200 with DCTools. See details on page [14](#) or see Communications Options on page [74](#).
- 2 In DCTools go to *File > ICE Backup/Restore* and follow the prompts.



The saved file does not include site specific settings including Site Identity, IP Address, S3P Address, battery characterization data.

► To use a web browser for Backup

- 1 Connect to the SC200 via a web browser. For details see Ethernet Communications on page [74](#).
- 2 Go to *Tools*.
- 3 Select *Backup Tool*.
- 4 Select the file type:
 - **System Snapshot (*.dcs):** Configuration file including site specific settings.
 - **Configuration (*.dcc):** Configuration file without site specific settings - Site Identity, IP Address, S3P Address, battery characterization data).
- 5 Click *Proceed* to Backup the configuration.

► To use a web browser for Restore

- 1 Connect to the SC200 via a web browser. For details see Ethernet Communications on page [74](#).
- 2 Go to *Tools*.
- 3 Select *Restore Tool*.
- 4 Select the file type:
 - **System Snapshot (*.dcs):** Configuration file including site specific settings.
 - **Configuration (*.dcc):** Configuration file without site specific settings - Site Identity, IP Address, S3P Address, battery characterization data).
 - **Fragment (*.dcf):** Restore part of a configuration file (such as battery characterization data).
- 5 Click *Next*, then select a file name to Restore a configuration.

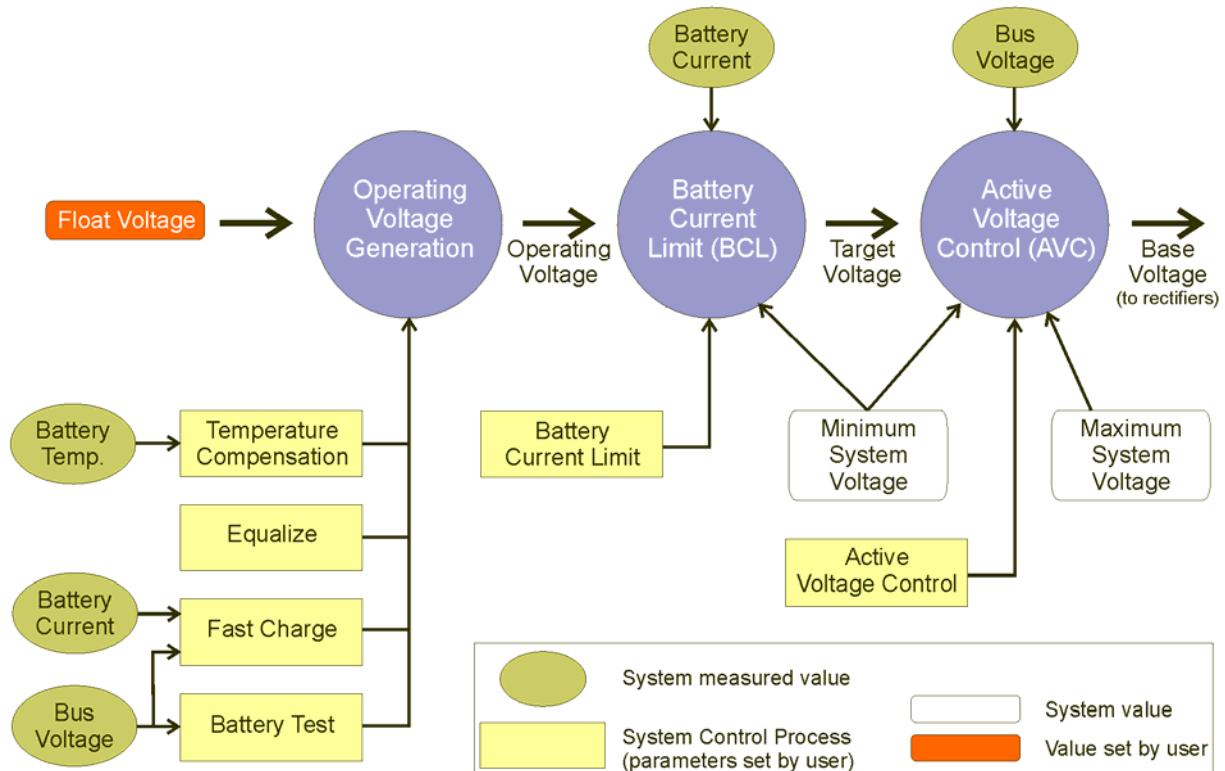
Overview

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Voltage Control

The output voltage of the rectifiers is controlled by a number of control processes. The following diagram shows the various control processes, measured values and operating values that determine the rectifier output voltage.

☐ If ac fails then any active control process stops. No control process can start until the ac supply is restored.



Float Voltage

Configuration

Set the following parameter.

Parameter	Description	Where to find:
Float Voltage	Set to the voltage required to maintain optimum battery charge (at the nominal ambient temperature*) as specified by the battery manufacturer. The bus voltage may be adjusted above or below this value by the System Control Processes. ☐ <i>*This is the same as the Reference Temperature used by Temperature Compensation. See details on page 29.</i>	SC200: Control Processes > Voltage Control > Float Voltage DCTools/Web: Control Processes

☐ The system voltage is limited by maximum and minimum values. The values are viewable in DCTools/Web at Control Processes. These values are not configurable.

Active Voltage Control (AVC)

Active Voltage Control maintains a constant float voltage under varying load current by monitoring the bus voltage and adjusting the rectifier output voltage to compensate for any voltage drop. This prevents undercharging the batteries during high load demand.

► To enable Active Voltage Control

- Use the SC200 keypad to go to: Control Processes > Voltage Control > AVC.
- Or, in DCTools/Web go to: Control Processes > Voltage Control > Active Voltage Control.



Active Voltage Control is normally enabled. Only disable if there are particular reasons.

Information

The following information is available about AVC.

Parameter	Description	Where to find:
State	Indicates if AVC is active or inactive.	
Target Voltage	AVC will set the Base Voltage to attempt to maintain the bus voltage to this value.	DCTools/Web: Control Processes > Active Voltage Control
Voltage Offset	The difference between the Base Voltage and the Target Voltage.	

Battery Current Limit (BCL)

Battery Current Limit automatically limits the battery recharge current to:

- Prevent excessive battery charge current in under-loaded systems
- Minimize gas release in VRLA batteries
- Reduce the load on a standby generator.

Two current limit values can be set (both are a percentage of the C10 rating of the battery):

Battery Current Limit:	BCL value for use when utility ac is available.
Engine Run Limit (optional):	BCL value for use when ac is supplied by a standby generator. This reduces the load on the generator and allows a smaller generator to be used.



Engine Run Limit is activated by a signal from an ac standby generator.

► To enable BCL

- Use the SC200 keypad to go to: Control Processes > Battery Current Limit.
- Or, in DCTools/Web go to: Control Processes > Battery Current Limit.

► **To activate Engine Run BCL**

- Connect a voltage free relay contact (that will operate when the standby generator starts) to a Digital Input.
- In DCTools/Web go to *Digital Inputs*.
- Configure the selected Digital Input and set *Function* to *Engine Run*.
- In DCTools/Web go to *Control Processes > Battery Current Limit* and set the *Engine Run Limit*.

Information

The following information is available about BCL.

Parameter	Description	Where to find:
State	Indicates if BCL is active or inactive.	SC200: Control Processes > Battery Current Limit. DCTools/Web: Control Processes > Battery Current Limit
Engine Run State	Indicates if Engine Run BCL is active.	
Voltage Offset	The bus voltage adjustment made by Battery Current Limit is applied to the Operating Voltage to produce the Target Voltage. Target Voltage is used as the input to the AVC function.	DCTools/Web: Control Processes > Battery Current Limit

Configuration

Set the following parameters.



Parameter	Description	Where to find:
Battery Capacity	Set to the rated 10 hour capacity of the installed battery strings. Zero means no battery is installed.	SC200: Battery > Battery > Battery Capacity DCTools/Web: Batteries
Current Limit	BCL maintains the battery current below this value, which is a percentage of the installed C10 Battery Capacity.	
Engine Run Limit	The Battery Current Limit setting when Engine Run is active. BCL maintains the battery current below this value when the engine run digital input is active (engine run is enabled). This limit is expressed as a percentage of the installed C10 Battery Capacity.	DCTools/Web: Control Processes > Battery Current Limit

Battery Test

Battery Test is a preventative maintenance tool that monitors the discharge capabilities to ensure that the condition of the battery has not deteriorated over time.

The SC200 temporarily reduces the output voltage of the rectifiers to just below the bus voltage for a set duration. The battery then supplies power to the load. A battery test passes if the battery voltage remains above a predetermined level for the duration of the test.

Battery Tests can be scheduled to occur at regular intervals, and/or can be started/stopped manually, and/or can be started by an external relay contact or switch.

-  Battery Test does **NOT** function during a Fast Charge or Equalize, or during the first 48 hours after an ac supply failure (the lock-out period).
-  If a Digital Input has the function "Start Battery Test" then a Battery Test will start when the Digital Input becomes active.

► **To enable Battery Test (or to start or stop a test manually)**


- Use the SC200 keypad to go to: *Control Processes > Battery Test*.
- Or, in DCTools/Web go to: *Control Processes > Battery Test*

► **To use an external relay contact to activate a Battery Test (optional)**

- Connect a voltage free relay contact or switch to any Digital Input.
- In DCTools/Web go to *Digital Inputs*.
- Configure the selected Digital Input and set *Function* to *Start Battery Test*.

Information

The following information is available about Battery Test.

Parameter	Description	Where to find:
State	Indicates if Battery Test is disabled, locked-out, active or inactive.	
Next Start Time	<p>The start time of the next scheduled Battery Test.</p> <p> Time shown on SC200 is UTC. Time on PC running DCTools/Web is local time. See SC200 Internal Clock on page 16.</p>	<p>SC200: Control Processes > Battery Test</p> <p>DCTools/Web: Control Processes > Battery Test</p>
Remaining Time	The time to the end of the currently active Battery Test.	
Battery Test Lockout Remaining	The time remaining until a Battery Test can be started. Battery Tests cannot be started within 48 hours of an ac supply failure.	
Voltage Offset	The adjustment to the bus voltage being applied due to the Battery Test. While a Battery Test is running, the rectifiers are turned down to force the battery to carry the load.	

Configuration

Set the following parameters.

Parameter	Description	Where to find:
First Start Time	The date and time that the first battery test cycle will occur. Subsequent tests will occur at every Battery Test Interval after that.	
Interval	The time between scheduled battery tests. The interval period begins at the start of a battery test. Zero disables scheduled battery tests. Zero also disables the 48 hour lockout following an ac supply failure, allowing an immediate manual test.	SC200: Control Processes > Battery Test DCTools/Web: Control Processes > Battery Test
Test Duration	The maximum time a Battery Test process will be active. The battery test will pass if the bus voltage remains above the Battery Test Termination Voltage for the duration of the test.	
Termination Voltage	If the bus voltages drops below this value during a Battery Test, then the test fails.	

Equalize

Equalize charges batteries at a higher voltage after they have been fully charged to ensure that all individual cell voltages are the same, that electrolyte is distributed evenly, and that sulfate crystal buildup on the plates is reduced.

Equalize can be scheduled to occur at regular intervals and/or can be started/stopped manually.



Refer to the battery manufacturer's instructions before using Equalize.



If a Digital Input has the function "Start Equalize" then a manual equalize cycle will start when the Digital Input becomes active.

If Equalize cannot start at the scheduled time (for example when there is no ac supply) then its state will be Pending and it will start as soon as conditions allow. Use Stop Equalize to cancel a Pending Equalize.

► To enable Equalize (or to start or stop Equalize manually)


- Use the SC200 keypad to go to: *Control Processes > Equalize.*
- Or, in DCTools/Web go to: *Control Processes > Equalize.*

► To use an external relay contact to activate an Equalize (optional)

- Connect a voltage free relay contact or switch to any Digital Input.
- In DCTools/Web go to: *Digital Inputs.*
- Configure the selected Digital Input and set *Function* to *Start Equalize.*

Information

The following information is available about Equalize.

Parameter	Description	Where to find:
State	Indicates if Equalize is Disabled, Active, Inactive or Pending.	
Next Start Time	The start time of the next scheduled Equalize.  <i>Time shown on SC200 is UTC. Time on PC running DCTools/Web is local time. See SC200 Internal Clock on page 16.</i>	SC200: Control Processes > Equalize DCTools/Web: Control Processes > Equalize
Remaining Time	The time to the end of the currently active Equalize.	
Voltage Offset	The adjustment to the bus voltage being applied due to the Equalize.	

Configuration

Set the following parameters.


Parameter	Description	Where to find:
First Start Time	The date and time that the first scheduled Equalize will occur. Subsequent Equalize will occur at every Equalize Interval after that.	
Interval	The time between scheduled Equalize. The interval period begins at the start of an Equalize. Zero disables scheduled Equalizes.	SC200: Control Processes > Equalize DCTools/Web: Control Processes > Equalize
Duration	The duration of a scheduled Equalize.	
Equalize Voltage	The bus voltage maintained during an Equalize cycle as recommended by the battery manufacturer. The bus voltage is further adjusted by Temperature Compensation.	


 *Equalize may also be used to trigger the Generator Enable alarm. See details on page [61](#).*

Fast Charge

After an ac supply failure, Fast Charge automatically increases the float voltage of the power system to recharge the batteries as quickly as possible.

Enable Fast Charge if the site experiences frequent ac supply failures.

 *Fast Charge does **NOT** function during a Battery Test, Equalize or if the battery current sensor fails.*

 *If Fast Charge is used then Battery Current Limit (BCL) should also be used. See Battery Current Limit on page [23](#) for details.*


If Fast Charge cannot start at the scheduled time (for example when there is no ac supply) then its state will be Pending and it will start as soon as conditions allow. Use Stop Fast Charge to cancel a Pending Fast Charge.

► To enable Fast Charge (or to stop Fast Charge manually)

- Use the SC200 keypad to go to: *Control Processes > Fast Charge*.
- Or, in DCTools/Web go to: *Control Processes > Fast Charge*.

Information

The following information is available about Fast Charge.

Parameter	Description	Where to find:
State	Indicates if Fast Charge is Disabled, Active, Inactive or Pending.	
Ah Discharged	The current level of battery discharge. A Fast Charge cycle is started if this value is above the Ah Threshold.  See also <i>Reset Battery State</i> on page 29 .	SC200: Control Processes > Fast Charge DCTools/Web: Control Processes > Fast Charge
Maximum Time Remaining	The maximum time to the end of the currently active Fast Charge.	
Voltage Offset	The adjustment to the bus voltage being applied due to the Fast Charge.	

Configuration

Set the following parameters.

Parameter	Description	Where to find:
Voltage Threshold	If the bus voltage drops below this value during an ac supply failure then Fast Charge starts when the ac supply is restored. Fast charge can also be started based on the Ah Threshold.	
Ah Threshold	If Ah Discharged exceeds this value during an ac supply failure, then Fast Charge starts when the ac supply is restored. The threshold is given as a percentage of installed C10 battery capacity. Fast charge can also be started based on the Fast Charge Voltage Threshold.	SC200: Control Processes > Fast Charge DCTools/Web: Control Processes > Fast Charge
Maximum Duration	The maximum duration of a Fast Charge as recommended by the battery manufacturer.	
Recharge Percentage (%)	The ratio of ampere-hours recharged to the ampere-hours discharged. Fast Charge stops either when the Ah recharged equals the Ah discharged x Fast Charge Recharge Percentage, or after Maximum Duration.	
Fast Charge Voltage	The bus voltage maintained during a Fast Charge.	
Battery Capacity	The rated 10 hour capacity of the installed battery strings. Zero means no battery is installed.	SC200: Battery > Battery > Battery Capacity DCTools/Web: Batteries



Fast Charge may also be used to trigger the Generator Enable alarm. See details on page [61](#).

Reset Battery State

The SC200 monitors battery discharge and maintains a value called *Ah Discharged*. In a new SC200 *Ah Discharged* is set to zero. During operation of the dc power system the value is increased as the battery is discharged, and reduced as the battery is recharged.

The value of *Ah Discharged* is used to start the *Fast Charge* control process. See details on page [27](#).

► To view current value of Ah Discharged

- Use the SC200 keypad to go to: *Battery > Battery > Ah Discharged*
- In DCTools/Web go to: *Batteries*.

If a battery or the SC200 is changed then reset the value of *Ah Discharged* to zero (when the battery is fully charged).

► To set the value of Ah Discharged back to zero

- Use the SC200 keypad to go to: *Battery > Battery > Reset State > Enter > Reset*.
- In DCTools/Web go to: *Batteries*. Click *Reset Battery State*.



Any active or pending Fast Charge or Equalize will be cancelled.

Temperature Compensation

As the ambient temperature of a battery drops (or rises) the voltage required to maintain full charge increases (or decreases). Temperature Compensation automatically varies the float voltage to cancel the effects of changing temperature.

Enable Temperature Compensation for optimum battery life and battery capacity over a wider temperature range.



*Temperature Compensation does **NOT** function during a Battery Test.*

► To enable Temperature Compensation

- Use the SC200 keypad to go to: *Control Processes > Temperature Compensation > Enabled*.
- Or, in DCTools/Web go to: *Control Processes > Temperature Compensation*.

Information

The following information is available about Temperature Compensation.

Parameter	Description	Where to find:
State	Indicates if Temperature Compensation is active or inactive.	SC200: Control Processes > Temperature Compensation > Enabled
Voltage Offset	The adjustment to the bus voltage being applied due to the Temperature Compensation. Offset is zero when the battery temperature equals the reference temperature.	DCTools/Web: Control Processes > Temperature Compensation
Battery Temperature	The temperature measured by the battery temperature sensor.	SC200: Analogs > Battery Temperature DCTools/Web: Batteries

Configuration

Set the following parameters.


Parameter	Description	Where to find:
Cells Per String	The number of 2V cells per battery string (for example: 24 in a 48V nominal system).	SC200: Battery > Battery DCTools/Web: Batteries
Slope	Bus voltage adjustment rate as specified by the battery manufacturer.	SC200: Control Processes > Temperature Compensation > Enabled DCTools/Web: Control Processes > Temperature Compensation
Reference Temp	The temperature where no voltage adjustment is applied. Refer also to Float Voltage on page 22 .	
Upper Limit	No additional voltage adjustment is made above this temperature.	
Lower Limit	No additional voltage adjustment is made below this temperature.	

Rectifiers

The SC200 registers all rectifier modules as they are inserted into the dc power system.


Information


The following information is available from rectifiers.

Parameter	Description	Where to find:
State	Registered - communicating with the SC200. Un-registered - there is a rectifier compatibility or communications problem.	
Serial Number (S/N)	Rectifier serial number.	
AC Voltage	The ac voltage measured by the rectifier (single-phase rectifiers only).	SC200: Rectifiers > Enter (Use Left and Right keys to scroll to other rectifiers)
Phase Voltages	The ac phase voltages measured by the rectifier (three-phase rectifiers only).	
Voltage	Rectifier's dc output voltage.	DCTools/Web: Rectifiers
Current	Rectifier's output current.	
Heatsink Temp	The measured rectifier heatsink temperature.	
Max Power (Limit)	Rectifier's maximum output power (factory set).	
Power	Rectifier output power as a percentage of Max. Power Limit.	
Max Current Limit	The maximum current limit value of the rectifier.  <i>Adjust Rectifier Current Limit to set a lower operating current limit.</i>	DCTools/Web: Rectifiers
Status	Information about rectifier alarms.	
Type	Rectifier manufacturer's model number.	SC200: Rectifiers > Enter (Use Left and Right keys to scroll to other rectifiers)
Software Version	Version of rectifier embedded software.	

Common Rectifier Configuration

The following parameters (common to all rectifiers) can be configured.

Parameter	Description	Where to find:
Rectifier (DC) Current Limit	The output current limit of the rectifier. If set to zero then the output current is maximum.	
AC Rectifier Current Limit	The input current limit of the rectifier. If set to zero then the input current is maximum.	SC200: Rectifiers > Rect. Settings (tab) DCTools/Web: Rectifiers
Rectifier Current Share	Current Share ensures that the total output power of the power system is evenly shared between all rectifiers. Set to <i>Enabled</i> unless there is a specific reason to disable.	
OVSD Set Point	Over Voltage Shut Down. A rectifier will shut down if its output exceeds this value.  <i>Recommended value is 59.2V for 48V nominal systems, 28.6V for 24V nominal systems.</i>	
Ramp Up Slope	The ramp-up slope of the rectifier, as a percentage of the rectifier rated current.	DCTools/Web: Rectifiers
Enable Rectifier Shutdown	Set to <i>Enabled</i> to allow rectifier shut down.	
Start Up Delay	The delay from ac turn-on before the rectifier output turns on.	




 See Voltage Control on page 22 for details of the rectifier's output voltage control.

Identify a Rectifier


The rectifier's registration number does not correspond to a physical position in the dc power system.

► To identify a rectifier

Either:


- On SC200 keypad go to: *Rectifiers > Rectifier number*. Press *Enter*.
 *The rectifier details screen appears. Use   to scroll to other rectifiers.*
- All LEDs on the selected rectifier will flash for 60 seconds, or press *Esc* to stop.

Or:

- In DCTools/Web go to: *Configuration > RXP > RXP Devices*.
- DCTools: select *Identify RXP Device* or Web: click on *Start Identifying*.
- All LEDs on the selected rectifier will flash for 60 seconds.
 *Rectifier serial numbers are printed on a label on the front of each rectifier.*

Rectifier Comms Lost Alarm

When a rectifier is removed (or a fault interrupts rectifier communications), the SC200 will display an alert message and sound an alert alarm (if *Audible Alarms* are enabled). After the *Alarm Recognition Period*, a *Rectifier Comms Lost* alarm will activate.

-  A Multiple Rectifier Comms Lost alarm will activate (after the Alarm Recognition Period) if more than one rectifier is affected.

► To prevent a *Rectifier Comms Lost* alarm when a rectifier is removed


Press any key within the *Alarm Recognition Period*, to cancel the alert.


Rectifier Shutdown

Manual Rectifier Shutdown

► To shut down a rectifier

- In DCTools/Web go to: *Rectifiers > Configuration*.
- Set *Rectifier Shutdown* to *Enabled*.
- In the *Rectifiers* table select the *Shutdown* check box (DCTools) or click *Shutdown* (Web).
- The rectifier will shut down and the yellow LED will be on.

-  While an APR48-3G, APR24-3G, EPR48-3G or CR48-3G rectifier is shut down it will check for a restart command approximately every 5-15 seconds. This causes a click sound.

-  The SC200 will restart any shutdown rectifiers if: ac has failed, or more than one rectifier has failed, or the bus voltage is below the LVD Disconnect Voltage, or Rectifier Shutdown is disabled.

Rectifier Restart

► To restart all shutdown rectifiers

- Use the SC200 keypad to go to: *Rectifiers > Rect. Settings (tab) > Restart All Rectifiers*.


Or

- In DCTools/Web go to: *Rectifiers*. Click *Restart All Rectifiers*.

► To restart individual rectifiers

- In DCTools/Web go to: *Rectifiers*.
- For each rectifier clear the *Shutdown* check box (DCTools) or click *Startup* (Web).

The rectifier(s) will then resume normal operation.

-  The SC200 will restart any shutdown rectifiers if: ac has failed, or more than one rectifier has failed, or the bus voltage is below the LVD Disconnect Voltage, or Rectifier Shutdown is disabled.




Load Based Rectifier Shutdown

If Load Based Rectifier Shutdown (LBRS) is enabled then the SC200 automatically shuts down rectifiers when the total load current is significantly less than the total rectifier capacity.


This raises the average load on the remaining rectifiers which will then operate at a higher efficiency. This results in a decrease in system power consumption.

The run time of all rectifiers is recorded and balanced to ensure even aging.

The SC200 will progressively restart rectifiers if the load increases.

-  *Rectifiers shut down by LBRS will have the yellow LED on and will check for a restart command approximately every 5-15 seconds. This causes a click sound in APR48-3G, APR24-3G and EPR48-3G rectifiers.*
-  *At least two rectifiers will always be on to maintain N+1 rectifier redundancy. Therefore, LBRS has no effect in dc power systems with only one or two rectifiers.*
-  *The SC200 will automatically restart all rectifiers if ac supply has failed, or more than one rectifier has failed, or Battery Test / Equalize / Fast Charge is active, or the bus voltage is below the LVD Disconnect Voltage.*

► To enable Load Based Rectifier Shutdown

- Use the SC200 keypad to go to: Control Processes > Load Based Rectifier Shutdown.
- Or, in DCTools/Web go to: Rectifiers > Load Based Rectifier Shutdown
-  *Ensure that Rectifier Start Up Delay is less than 30 seconds. See information on page [31](#). LBRS will not function correctly if the start up delay is more than 30 seconds.*


Information

The following information is available about Load Based Rectifier Shutdown.

Parameter	Description	Where to find:
State	Indicates if LBRS is Enabled or Disabled.	SC200: Control Processes > LBRS DCTools/Web: Rectifiers > Load Based Rectifier Shutdown
Run Time	The run time of each rectifier	DCTools/Web: Rectifiers

Configuration

The following parameters must be configured to set Load Based Rectifier Shutdown.


Parameter	Description	Where to find:
Reset Run Time	Sets the run time of all rectifiers to zero.	
High Threshold	LBRS restarts all rectifiers if the load is more than this percentage of the total rectifier capacity. Typical: 80%.	
Low Threshold	LBRS shuts down rectifiers if the load is less than this percentage of the total rectifier capacity. Typical: 60%.	SC200: Control Processes > LBRS
Interval	The time interval in minutes that the SC200 will cycle rectifiers when the LBRS process is active.	DCTools/Web: Rectifiers > Load Based Rectifier Shutdown
Restart All Rectifiers	Press to temporarily restart all rectifiers shut down by LBRS.  <i>Disable LBRS to permanently restart all rectifiers.</i>	

Low Voltage Disconnect (LVD)

Low Voltage Disconnects may be connected either as load disconnect or battery disconnect depending on the dc power system model. They have two purposes:

- to protect a VRLA battery from deep discharge and premature failure, and/or
- to reduce the load on a battery under discharge so that high priority equipment operates for a longer time after an ac supply failure.


The SC200 has 16 independent LVD control channels (LVD 1 to LVD 16). Each channel can control one or more of up to 16 contactors, with coil voltages from 12V to 48V nominal.

 *There are two contactor connectors on an IOBGD input/output board. Additional contactors are controlled by additional IOBGD-01 input/output boards. If required, refer to the dc power system Installation and Operation Guide for details on how to connect additional IOBGD-01 input/output boards to the SC200.*


LVD Disconnect Modes

The LVD control channels can have any combination of the following modes of operation:

- 1 Voltage Based Disconnect:** The LVD control channel will disconnect its contactor(s) based on the bus voltage.
- 2 AC Timer Based Disconnect:** The LVD control channel will disconnect its contactor(s) after a specified period of ac supply failure.
- 3 Smart Alarm Disconnect:** The LVD control channel will disconnect its contactor(s) according to the state of a specified *Smart Alarm*. See *Smart Alarm Disconnect* on page [41](#).

 **CAUTION:** *An unnecessary LVD disconnection may occur if the Smart Alarm uses a sensor or other input device which becomes faulty or disconnected.*

If *Chained to Previous* is enabled, the LVD control channel will only disconnect its contactor(s) if one of its disconnect conditions is *True*, and the preceding control channel has been disconnected for the *Recognition Time*.

 *Chained to Previous* does not apply to LVD 1.

LVD Default and Custom Configuration

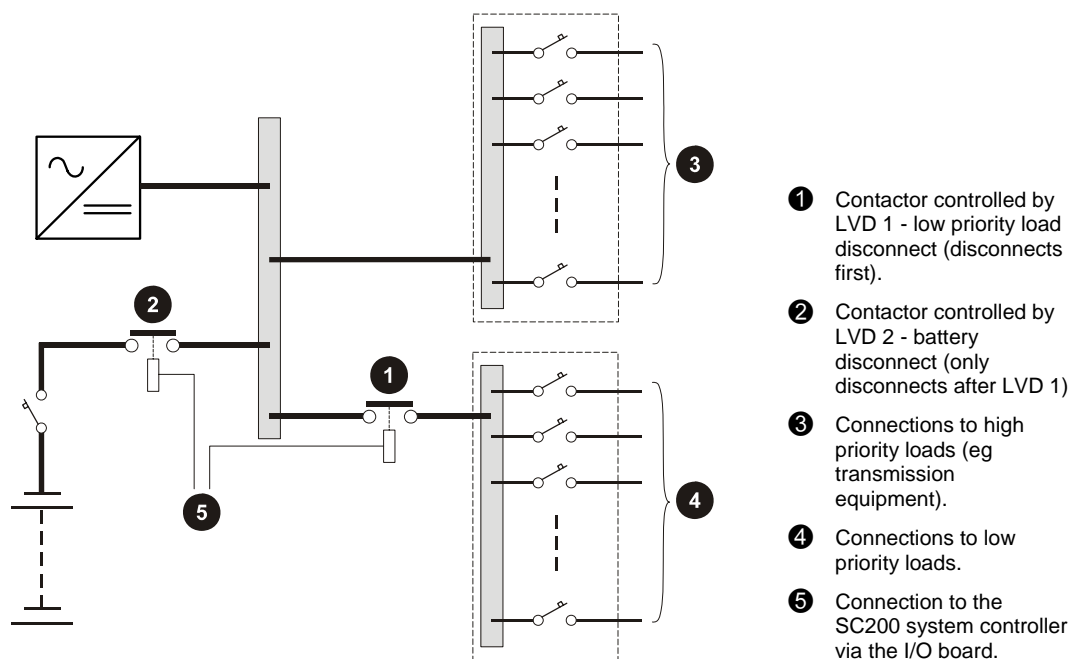
If factory-fitted in the dc power system, the LVD contactors will be characterized and the LVD control channels will have default configuration settings for *Voltage Based Disconnect*. Custom configuration will only be necessary if:

- contactors are connected to the dc power system on site (see LVD Characterization on page 37 and LVD Setup on page 38)
- different disconnect conditions are required (see LVD Configuration on page 40).

Typical LVD Arrangements

The simplest use of an LVD is a single battery disconnect contactor.

The following diagram shows a typical arrangement of two LVDs. This arrangement allows lower priority loads to be disconnected first (contactor controlled by control channel LVD 1), either at a specified battery voltage or a specified time interval after an ac supply failure. This then prolongs battery power for the highest priority loads (contactor controlled by control channel LVD 2). The battery will be disconnected when the battery voltage reaches its minimum preset voltage.



More complex arrangements with up to 16 contactors and a selection of disconnection criteria, are possible with the SC200 system controller. The exact arrangement(s) used in a particular Eaton dc power system will be described in the Installation and Operation Guide.

Characterization

The contactor characterization process determines the optimum operating voltages to suit the contactor(s) coil voltage. These values are stored in the SC200 and on the I/O board.

An *LVD Characterization Error* alarm will be activated if the SC200 detects that the characterization values stored in the SC200 and on the I/O board are different. This happens when:

- The SC200 is replaced. To clear the alarm, on the SC200 select *Use IOB Values*.
- The I/O Board is replaced. To clear the alarm, on the SC200 select *Use SC Values*.
- Both the SC200 and the I/O Board are replaced. In this case, re-characterize the contactor(s).

☐ When a contactor is re-characterized it will disconnect and re-connect several times. Refer to *Maintenance in the dc power system Installation and Operation Guide* for full instructions.

Factory-fitted contactors will be characterized at the factory. If an existing contactor is replaced, characterize the new contactor from the SC200.

☐ In this case, there will be no *LVD Characterization Error* alarm.

LVD Operation

► To allow access to LVD functions from the SC200 keypad

- In DCTools/Web go to: *Control Processes > LVD*.
- Select the *Allow Front Panel LVD Control* check box.

☐ If the check box is cleared LVD functions can only be accessed using DCTools/Web.

► To manually connect or disconnect an LVD control channel

- Use the SC200 keypad to go to: *Battery > LVDs > LVD 1 - LVD 16 > Details > Manual Control*.
- Select *Connect or Disconnect* to connect or disconnect the channel (and all mapped contactors).

☐ The contactor(s) will remain in the selected state until another state or *Auto* is selected.

- Select *Auto* to return the LVD control channel to automatic operation.

Information

The following information is available about LVD control channels and contactors.

Parameter	Description	Where to find:
LVD Control Channel State	<p>Connected: all of the channel's disconnect conditions are false. All mapped contactors are connected (contacts closed).</p> <p>Disconnected: one of the channel's disconnect conditions is true. All mapped contactors are disconnected (contacts open).</p> <p>Manual: The LVD is under manual control from the SC200 keypad (see previous section).</p> <p>No Contactors: there are no contactors mapped to this channel.</p> <p>Idle: The LVD has not yet connected or disconnected.</p>	SC200: Battery > LVDs
LVD Control Channel Inhibited	Indicates if the LVD cannot change state due to the <i>Inhibit Period</i> .	DCTools/Web: Control Processes > LVD
Contactor State	<p>Disabled: contactor cannot be operated</p> <p>Connected: contactor is connected (contacts closed)</p> <p>Disconnected: contactor is disconnected (contacts open)</p> <p>Failed: contactor is not connected to the I/O board or is faulty.</p> <p>Conflict: two contactors are mapped to the same I/O board connector.</p> <p>Not Characterized: the contactor must be characterized (see details on page 37).</p>	

LVD Setup

Use the following procedures to enable or add an LVD control channel.



For SC200s upgraded from software v2.57 or earlier only:


The software upgrade preserves the original LVD1 and LVD2 alarms (for backwards compatibility). However, these alarms will not operate with LVD 3 or higher. Before adding LVD 3, 4 etc., enable and configure the generic LVD alarms (LVD Manual, LVD Fail, LVD Disconnected, LVD Characterization) and disable the specific LVD1 and LVD2 alarms.

► **To Enable (Add) an LVD control channel using the SC200 keypad**



Control and configuration of LVDs and contactors is only available from the SC200 keypad if Allow Front Panel LVD Control is TRUE. See LVD Operation on page [37](#).

- 1 Go to: *Battery > LVDs*.
- 2 If there are no LVD control channels (LVD 1, LVD 2, ...) listed then go to Step 4.
- 3 For each LVD control channel select *Details*. Note the contactors operated by each channel.



The contactor numbers (1-1, 1-2, ...) indicate the existing IOB Number - IOB Connector Number combinations.
- 4 Go to: *Battery > LVDs > Add LVD*.
- 5 From the list of registered I/O boards, select a board connected to a contactor to be operated by this LVD control channel. Select *Next*.
- 6 For IOBGP I/O boards (see Input/Output Board on page [2](#)) select:
 - 1, if the contactor is connected to XH4
 - 2, if the contactor is connected to XH5.

Warning: Do not select an existing IOB Number - IOB Connector Number combination (see Step 3). This will cause a conflict.
- 7 Select *Next*.
- 8 Select contactor type:
 - *Normally Open* if contacts are open when coil voltage is zero.
 - *Normally Closed* if contacts are closed when coil voltage is zero.
- 9 Characterize the contactor (see LVD Characterization on page [37](#)).
- 10 To add additional contactors to the LVD control channel, go to *Battery > LVDs > LVD x > Add Contactor*. Repeat Steps 5-9.



► **To Enable an LVD control channel using DCTools/Web**


- 1 In DCTools/Web go to: *Control Processes > LVD*. Expand the *Logical LVDs* table:
- 2 Select a spare LVD control channel and configure as required. See LVD Configuration on page [40](#).
- 3 Expand the *Physical Contactors* table.
- 4 Select and configure the contactor(s) to be operated by the LVD control channel. See Contactor Configuration on page [41](#).

General Configuration Settings





Parameter	Description	Where to find:
Inhibit Period	The minimum time an LVD stays connected or disconnected before it can change state. Does not apply to manual operation.	SC200: Battery > LVDs DCTools/Web: Control Processes > LVD
Allow Front Panel LVD Control	Disables LVD control from the system controller front panel.	DCTools/Web: Control Processes > LVD

Control Channel Configuration

Parameter	Description	Where to find:
Voltage Based Disconnect	If <i>Enabled</i> , the LVD will disconnect if the bus voltage has been below the <i>Disconnect Voltage</i> for the <i>Recognition Time</i> and reconnect if the bus voltage has been above the <i>Reconnect Voltage</i> for the <i>Recognition Time</i> .	
Disconnect Voltage	See <i>Voltage Based Disconnect</i> .	
Reconnect Voltage*	See <i>Voltage Based Disconnect</i> .	
Recognition Time	See <i>Voltage Based Disconnect</i> and <i>Chained To Previous</i> .	
AC Timer Based Disconnect	If <i>Enabled</i> , then during an ac supply failure the LVD will disconnect after the <i>AC Timer Delay</i> , even if the <i>Disconnect Voltage</i> has not been reached.	SC200: Battery > LVDs > LVD x > Settings DCTools/Web: Control Processes > LVD > Logical LVDs
AC Timer Delay	See <i>AC Timer Based Disconnect</i> .	
Smart Alarm Based Disconnect	If <i>Enabled</i> , the LVD will disconnect when the <i>Smart Alarm</i> specified by <i>Smart Alarm Index</i> becomes active.  See <i>Smart Alarm Disconnect</i> on page 41 .	
Smart Alarm Index	See <i>Smart Alarm Based Disconnect</i> .	
Chained To Previous (Chaining)	If <i>Enabled</i> , the LVD channel will only disconnect if one of its disconnect conditions is true and the preceding LVD channel has been disconnected for the <i>Recognition Time</i> . This applies in reverse when reconnecting.  Does not apply to LVD 1.	

 * If the LVD channel operates contactors used as a load-disconnect, ensure the *Reconnect Voltage* is set higher than the expected open-circuit recovery voltage of the discharged batteries.

Contactor Configuration

Parameter	Description	Where to find:
LVD Num	Set to the number of the LVD control channel that will operate this contactor.  In DCTools/Web, number is from first column of the Logical LVDs table.	SC200: See LVD Setup on page 38. DCTools/Web: Control Processes > LVD > Physical Contactors
Enable	Set to <i>Enabled</i> for this contactor to be operated (connected and disconnected).  If a connected contactor (contacts closed) is Disabled, it will remain connected unless the coil is disconnected from the I/O board or the I/O board loses power.	
IOB Number (On IOB)	Set to the number of the I/O board from the I/O Board to Serial Number Mapping table.  See I/O Board Mapping on page 113.	
IOB LVD Number (LVD Connector)	For IOBGP I/O boards, set to: <ul style="list-style-type: none"> 1, if the contactor is connected to XH4 2, if the contactor is connected to XH5.  See Input/Output Board on page 2.	SC200: Battery > LVDs > LVD x > Contactors (x-1, x-2, ...) > Edit DCTools/Web: Control Processes > LVD > Physical Contactors
Type	Set according to the type of contactor: <ul style="list-style-type: none"> <i>Normally Open</i> if contacts are open when coil voltage is zero. <i>Normally Closed</i> if contacts are closed when coil voltage is zero. 	

Smart Alarm Disconnect

An LVD control channel can be set to disconnect if a specified *Smart Alarm* becomes active. For example, a battery LVD can be set to disconnect if the battery temperature is too high, or a load LVD can be set to disconnect when *Ah Discharged* exceeds a defined value.



- An unnecessary LVD disconnect may occur if *Smart Alarm Disconnect* uses a sensor which becomes faulty or disconnected.

► **To configure a Smart Alarm Disconnect**

- 1 In DCTools/Web go to: *Alarms > Smart Alarms*. Configure a *Smart Alarm* as described on page [48](#).
- 2 Note the *SA Number* (first column of the *Smart Alarm States* table).
- 3 Go to: *Control Processes > LVD*.
- 4 For the required LVD control channel:
 - Set *Smart Alarm Index* to the *SA Number* (first column of the *Smart Alarm States* table).
 - Set *Smart Alarm based Disconnect* to *Enabled*.

The LVD control channel will disconnect its contactor(s) if the *Smart Alarm* becomes active.



Except, if Chained to Previous is enabled then the preceding LVD control channel must be disconnected first.

Alarms

An SC200 supplied with a standard configuration file (see details on page [19](#)) has a standard set of alarms configured and enabled. This will be sufficient for standard dc power system operation.

For specific alarm arrangements all SC200 alarms can be individually enabled or disabled and are configurable.

Types of Alarms

The SC200 provides five types of alarms:








































Alarm type	Description	Configuration
System alarms	Generated by the operating values of dc power system (voltages, currents, temperatures, etc) and the operation of power system modules (rectifiers, circuit breakers, fuses, etc). The SC200 system alarms are listed in Alarm Descriptions on page 101 .	See details on page 44 .
Analog Input (AI) High alarms	Activated when the input value of an AI is above the alarm threshold.	See details on page 65 .
Analog Input (AI) Low alarms	Activated when the input value of an AI is below the alarm threshold.	See details on page 65 .
Digital Input (DI) alarms	Activated when a DI is in its active state.	See details on page 67 .
Smart Alarms	Software simulation of logic gates to allow the logical combination of other alarms, time schedules and/or system values.	See details on page 47 .

Active Alarm Indications

All alarms have a configured *Severity*:

 Critical  Major  Minor  Warning  Control

The *Severity* determines how an active alarm is indicated:



Severity	Alarm indications	Details
 	SC200 Major alarm LED will turn on.	See details on page 14 .
	SC200 Minor alarm LED will turn on.	See details on page 14 .
  	If the SC200 audible indicator is enabled, it will sound until a key is pressed.	See details on page 14 .
   	The alarm name and severity icon will be displayed on the SC200 main screen.	See details on page 8 .
   	The <i>Event Log</i> will record the alarm activation.	See details on page 70 .
   	In DCTools/Web (if connected), the alarm name and severity icon will be displayed in the <i>Alarms</i> list on the <i>System</i> page.	See DCTools screen on page 15 , Web screen on page 76 .
   	If configured, an SMS text message will be sent to one or more cell phones.	See details on page 85 .
   	If configured, PowerManagerII control and monitoring software will be notified by modem callback. PowerManagerII can initiate various actions when it receives an alarm notification.	Refer to the PowerManagerII online Help.
   	If configured, an SNMP Trap will be sent to a network management system (NMS).	See details on page 77 .
   	If configured, a note will be displayed on the SC200 and included in the SNMP trap (if used).	Refer to the alarm's configuration details.
    	If configured, one or two digital outputs (relays) will be operated.	Refer to the alarm's configuration details.

► **To view a list of active alarms**

- Use the SC200 keypad to go to: *Alarms*.
- Or, in DCTools/Web go to *System*.




Common Alarm Parameters





The following parameters are common to multiple alarms.

Parameter	Description	Where to find:
Enable Audible Alarm Indication	Enable or disable the SC200's audible alarm indicator.	
Alarm Recognition Period	<p>All alarms (except those listed below) are activated only after the alarm condition is present for this period.</p> <p> <i>These alarms have individual recognition periods: AC Fail, System Overload, Generator Fail.</i></p> <p> <i>These alarms do not have recognition periods: Battery Test Fail, Configuration Error, Generator Enable, Missing Hardware, Standby Mode, String Fail, Unknown Hardware, Unmapped IOB Found, and all LVD alarms.</i></p>	<p>SC200: Alarms > Alarm Settings > Global Settings</p> <p>DCTools/Web: Alarms > Alarm Configuration</p>

System Alarm Configuration

The following system alarm parameters can be configured.

Parameter	Description	Where to find:
Severity	<p>Set to the required alarm priority. This determines how the alarm is indicated. See details on page 43.</p> <p>If set to <i>Disabled</i> then the alarm will not activate.</p>	
DO Mapping A	If required, select a digital output (relay) that will be operated when the alarm is active.	SC200: Alarms > Alarm Settings > System Alarm. Select an alarm.
DO Mapping B	If required, select a second digital output (relay) that will be operated when the alarm is active.	 Use   to scroll to other alarms.
Send Trap	An SNMP Trap will be sent for this alarm, if <i>Send Trap</i> is <i>True</i> and the alarm's <i>Severity</i> matches the setting of the SNMP Trap Level (see details on page 78).	DCTools/Web: Alarms > Alarm States
Notes	Type any required description. When the alarm is active the text will be displayed on the SC200 and included in the SNMP trap (if used).	

Parameter	Description	Where to find:
Recognition Period	<p>The following alarms have individual recognition periods: AC Fail, System Overload, Generator Fail.</p> <p> <i>All other system alarms either use the standard Alarm Recognition Period or do not have a recognition period. See details on page 44.</i></p>	
High or Low Threshold	<p>The following alarms have a high or low threshold: High Float, Low Float, High Load, Low Load, Battery Temperature High, Battery Temperature Low.</p> <p>The alarm will be activated if the measured value is above or below this value, as applicable.</p>	<p>SC200: Alarms > Alarm Settings > System Alarm. Select an alarm.</p> <p> Use   to scroll to other alarms.</p> <p>DCTools/Web: Alarms > Alarm Configuration</p>
Enable High Float Tracking	If enabled, the High Float alarm threshold will be increased when the operating voltage is increased by a voltage control process.	
Enable Low Float Tracking	If enabled, the Low Float alarm threshold will be decreased when the operating voltage is decreased by a voltage control process.	

The following system alarms have particular configuration settings:

- System Overload alarm. See details on page [45](#).
- Battery Mid-point monitoring. See details on page [53](#).

System Overload Alarm

The System Overload alarm activates if the total system load exceeds a percentage of the installed rectifier capacity for a specified period. This indicates that additional rectifiers need to be installed. This is useful at sites where there is ongoing installation of additional load equipment.

► To enable System Overload

- In DCTools/Web go to: *Alarms > Alarm States*. Enable and configure *System Overload* alarm. See System Alarm Configuration on page [44](#).
- Go to: *Alarms > Alarm Configuration*. Configure the *System Overload* alarm parameters. See details on page [46](#).


Information

The following information is available about System Overload.

Parameter	Description	Where to find:
System Power	The output power of the system as a percentage of the total nominal power the system is capable of supplying.	SC200: Analogs DCTools/Web: Analog Inputs

Configuration


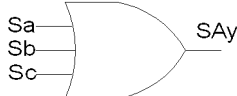
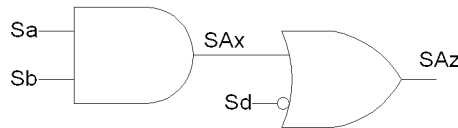
Set the following parameters.

Parameter	Description	Where to find:
System Overload alarm parameters	See System Alarm Configuration on page 44 .	DCTools/Web: Alarms > Alarm States
System Overload Threshold	The System Overload alarm activates if the load is above this threshold continuously for the <i>System Overload Recognition Period</i> . Measured as a percentage of total rectifier capacity.	
System Overload Recognition Period	The System Overload alarm activates if the load is above the threshold continuously for this time. It is normally set to several hours so that the alarm does not operate during a normal battery recharge.	
System Overload Type	<p>The System Overload alarm can be based on either <i>Total Capacity</i> or <i>Redundancy</i>.</p> <p>If the system overload type is based on <i>Total Capacity</i> then the alarm will trigger when the load is above the <i>System Overload Threshold</i> for the <i>System Overload Recognition Period</i>.</p> <p>If the system overload type is <i>Redundancy</i> then the alarm will trigger when the load is above the total current capacity of the system minus the current capacity of the largest rectifier, for the <i>System Overload Recognition Period</i>.</p> <p> An alarm will always activate if the system overload type is set to <i>Redundancy</i> when there is only one rectifier installed.</p>	DCTools/Web: Alarms > Alarm Configuration

Smart Alarms

Smart Alarms are a software simulation of logic gates to allow the logical combination of other alarms, time schedules and/or system values. Up to 32 *Smart Alarms* can be configured.

A single *Smart Alarm* is the equivalent of a multi-input AND, OR or XOR logic gate. More complex logic arrangements are created by using one *Smart Alarm* as an input into another. For example:

Two input AND gate: $S_{Ax} = S_a \text{ AND } S_b$	
Three input OR gate: $S_{Ay} = S_a \text{ OR } S_b \text{ OR } S_c$	
Multi-gate logic: $S_{Az} = S_{Ax} \text{ OR NOT } S_d$ <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <i>One input is Smart Alarm SAx (output from another gate). The other input is negated. This is available with Alarm Sources only.</i> </div>	

Key:

S_{Ax} , etc. are *Smart Alarms* (entered in the *Smart Alarms* table).

S_a , S_b , etc. are the *Sources* (entered in the *Alarm Sources*, *Schedule Sources* or *System Value Sources* tables).

Smart Alarms also have optional activation and deactivation delays. When activated they can cause alarm indications (unless *Severity* is set to *Control*) and can activate one or two digital outputs (in the same way as other alarms).

For more information and application examples contact your Eaton DC product supplier and request Eaton Application Note AN0106, SC200 Version 3 Advanced Alarm Features.

Sources

The inputs to *Smart Alarms* are called *Sources*.

Sources can be any combination of:

- **Alarm Sources** (up to 64):

System Alarms, Analog Input High alarms, Analog Input Low alarms, Digital Input alarms, Other Smart Alarms



Alarm Sources can either ignore an alarm's recognition period and be triggered immediately the alarm is triggered, or be triggered only after the alarm recognition period. Alarm Sources can also be triggered either when the source alarm becomes active or when it becomes inactive.

- **Time Schedules** (up to 20)



Time schedules can repeat for a fixed number of times, or indefinitely.

- **System Values** (up to 20):

Bus Voltage, Rectifier Current, Load Current, Battery Current, Battery Temperature, Load Power, System Power, Ah Discharged, Number Of Rectifiers Failed, Number Of Rectifiers Comms Lost.



System Value Sources are active either when the system value is above or below a defined threshold value.

Configuration

Information

The following information is available about *Smart Alarms* and *Sources*.

Parameter	Description	Where to find:
Smart Alarm State	The present state of the <i>Smart Alarm</i> . If <i>Enabled</i> and active, this will be the alarm's <i>Severity</i> . If <i>Disabled</i> , or <i>Enabled</i> but inactive, the state is shown as "-".	DCTools/Web: Alarms > Smart Alarms > Smart Alarm States
Source Triggered	The present state of the source: ✓ = <i>Enabled</i> and active "- " = <i>Disabled</i> , or <i>Enabled</i> but inactive. ✗ = There is an invalid dependency, or the source <i>Index</i> is invalid.	DCTools/Web: Alarms > Smart Alarms > Sources
Next Activation	The date and time this schedule will next activate.	DCTools/Web: Alarms > Smart Alarms > Schedule Sources
Schedule End	The date and time this schedule will activate for the last time.	

► **To create a Smart Alarm**

1 Determine the equivalent logic gate arrangement for the *Smart Alarm*.



Smart Alarms can be regarded as logic gates. Each gate (AND, OR or XOR) is an entry in the Smart Alarm States table. The gate inputs are entries in the Alarm Sources, Scheduled Sources or System Value Sources tables.

2 Configure the Smart Alarm(s):

- In DCTools/Web go to: *Alarms > Smart Alarms*.
- Expand the *Smart Alarm States* table and configure a *Smart Alarm* and configure the following parameters.



To change a setting, double-click and select from drop down list or edit the text.

Parameter	Setting
Name	Type the name of the alarm.
Severity	Set to the required alarm priority. This determines how the alarm is indicated. See details on page 43 . If set to <i>Disabled</i> then the alarm will not activate.
Operator	Determines how the sources will be logically combined (AND, OR or XOR).
Recognition Period	The alarm will activate when the logical combination of the sources has been true for this period.
Deactivation Recognition Period	The alarm will deactivate when the logical combination of the sources has been false for this period.
Digital Output Mapping A	If required, select a relay that will be operated when the alarm is active.
Digital Output Mapping B	If required, select a second relay that will be operated when the alarm is active.
Send Trap	An SNMP Trap will be sent for this alarm, if <i>Send Trap</i> is <i>True</i> and the alarm's <i>Severity</i> matches the setting of the SNMP Trap Level (see details on page 78).
Trap Origin	Sent in the Trap Origin field.
Group	Set to 0 unless using Groups in PowerManagerII. See PowerManagerII online help for details.
Notes	Type any required description. When the alarm is active the text will be displayed on the SC200 and included in the SNMP trap (if used).

► **To configure the Source(s) for a Smart Alarm**

Configure the following parameters for the source(s) for each *Smart Alarm*.



Every Smart Alarm must have at least one Source assigned to it.

Alarm Sources

Parameter	Setting
SA Num	Enter the number (from the <i>Smart Alarm States</i> table) of the <i>Smart Alarm</i> for which this source is an input.
Status	Set to <i>Enabled</i> .
Logic	Set to either: <ul style="list-style-type: none"> • EQUAL - the Alarm Source will become active when the source alarm is Triggered or Active. • NOT - the Alarm Source will become active when the source alarm is Inactive.
Trigger When Source Is	Set to either: <ul style="list-style-type: none"> • Triggered - the Alarm Source will become active immediately when the conditions for this alarm become true (or false when <i>Logic</i> is set to NOT). The alarm does not have to be <i>Enabled</i>. <input type="checkbox"/> Do not use <i>Triggered when Type</i> is set to <i>Smart Alarm</i>. • Active - the Alarm Source will become active when the alarm becomes active (or inactive when <i>Logic</i> is set to NOT), after the alarm recognition time, and only if the alarm is <i>Enabled</i>.
Type	Set to the appropriate source type: <i>System Alarm</i> , <i>Analog Input High</i> , <i>Analog Input Low</i> , <i>DI</i> , <i>Smart Alarm</i> .
Index	Identify the alarm: <ul style="list-style-type: none"> • <i>Type = System Alarm</i>: DCTools - enter to the alarm number from the <i>Alarm States</i> table. Web - select the name of the system alarm from the list. • <i>Type = AI High/AI Low</i> - enter the alarm number from the <i>Analog Input High Alarms</i> or the <i>Analog Input Low Alarms</i> table. • <i>Type = DI</i> - enter the alarm number from the <i>Digital Input Alarms</i> table. • <i>Type = Smart Alarm</i> - enter the alarm number from the <i>Smart Alarm States</i> table.

Scheduled Sources

Parameter	Setting
SA Num	Enter the number (from the <i>Smart Alarm States</i> table) of the <i>Smart Alarm</i> for which this source is an input.
Status	Set to <i>Enabled</i> .
First Date / Time	Set to the date and time for the first activation of the <i>Schedule Source</i> .
Duration	Set the time the <i>Schedule Source</i> will be active.
Interval	Set the time between activations.
Number of Activations	Set the number of activations. <div> <div></div> <div>If set to zero then there is no limit to the number of activations.</div> </div>

System Value Sources

Parameter	Setting
SA Num	Enter the number (from the <i>Smart Alarm States</i> table) of the <i>Smart Alarm</i> for which this source is an input.
Status	Set to <i>Enabled</i> .
System Value	Set to the required value (<i>Bus Voltage, Rectifier Current, Load Current, Battery Current, Battery Temperature, Load Power, System Power, Ah Discharged, Number Of Rectifiers Failed, Number Of Rectifiers Comms Lost</i>).
Threshold Type	Set to either: <ul style="list-style-type: none"> High - the System Value Source will be true when the System Value goes above the Threshold. Low - the System Value Source will be true when the System Value goes below the Threshold.
Threshold	The System Value Source will be true when the System Value goes above or below (depending on the Threshold Type) this value.
Hysteresis	Determines when an active <i>System Value Source</i> will become false: If <i>Threshold Type</i> is set to <i>Low</i> the <i>System Value Source</i> will become false when the <i>System Value</i> goes above <i>Threshold + Hysteresis</i> . If <i>Threshold Type</i> is set to <i>High</i> the <i>System Value Source</i> will become false when the <i>System Value</i> goes below <i>Threshold - Hysteresis</i> .

Latched Smart Alarm

A *Smart Alarm* can be latched so that once it become active it must be cleared manually.

► To Create a latched Smart Alarm

- 1 Configure a *Smart Alarm* with the following parameter settings:

Operator:	OR
Severity:	Select the level for the required alarm indications (see details on page 43).

Set other parameters as required (see details on page [48](#)).

2 Configure an *Alarm Source* with the following parameter settings:

SA Num:	The number of the <i>Smart Alarm</i> configured in step 1.
Status:	<i>Enabled</i>
Logic:	<i>EQUAL</i>
Trigger When Source Is:	<i>Active</i>
Type:	<i>Smart Alarm</i>
Index:	The number of the <i>Smart Alarm</i> configured in step 1.

3 Configure a second source (*Alarm Source*, *Schedule Source* or *System Value Source*) with the following parameter settings:

SA Num:	The number of the <i>Smart Alarm</i> configured in step 1.
Status:	<i>Enabled</i>

Set other parameters as required (see details on page [48](#)).

The *Smart Alarm* will activate when the source (configured in step 3) becomes active. The *Smart Alarm* will then remain active until it is manually cleared (see next), even if the source is deactivated.

► **To Clear a latched Smart Alarm**

Either:



- Use SC200 keypad to go to: *Alarms*. Select the active alarm. Press *Details* > *Clear*.

Or:

- In DCTools/Web go to: *Alarms* > *Smart Alarms*. Click the *Clear* button.

Batteries

The following information is available about the batteries connected to the dc power system.

Parameter	Description	Where to find:
Battery Charge State	<ul style="list-style-type: none"> • Charge - the battery current is above the <i>Battery State Threshold</i>. • Discharge - the battery current is below $-1 \times \text{Battery State Threshold}$. • Float - the battery current is between $\pm \text{Battery State Threshold}$. • Unavailable - the battery current is not available.  See SC200 or DCTools/Web displays ??? or N/A on page 92 .	SC200: Battery > Battery DCTools/Web: Batteries
Battery Temperature	The temperature measured by the battery temperature sensor.	
Ah Discharged	The current level of battery discharge.  See also Reset Battery State on page 29 .	

Batteries Configuration

The following battery parameters must be configured.

Parameter	Description	Where to find:
Cells Per String	The number of 2V cells per battery string (for example: 24 in a 48V nominal system).	SC200: Battery > Battery (tab)
Battery Capacity	Set to the rated 10 hour capacity of the installed battery strings.	DCTools/Web: Batteries
Battery State Threshold	Used to determine the <i>Battery Charge State</i> . See <i>Battery Charge State</i> on page 52 .	
Battery Type	An optional text field for the name or type of battery.	DCTools/Web: Batteries
Battery Current Sensor Fail Recognition Period	An optional battery current sensor fail delay. Set if momentary battery current sensor fail conditions stop battery related control processes.	

Battery Mid-point Monitoring (MPM)

Battery Mid-point Monitoring provides a cost-effective method for the early detection of internal battery faults. The voltages of the two halves of a battery string are measured and the system controller generates an alarm signal if a voltage imbalance is detected.

A voltage imbalance is an indication that one or more cells has an internal fault. Further investigation can then isolate the faulty cell(s) and action can be taken to correct the problem and prevent a total battery failure.

To connect the Battery Mid-point Monitoring option see details in the DC power system installation guide. If a *String Fail* alarm is generated see Troubleshooting on page [92](#).

To ensure reliable operation Mid-point Monitoring operates only when the battery is in float charge and after a configurable lockout period since the last battery discharge, Fast Charge, Equalize or Battery Test.

► **To enable *Battery Mid-point Monitoring (MPM)***



If any of the mid-point monitoring analog inputs are used for Reverse Battery Detection (see details on page [60](#)) then they are not available for MPM.

- 1 Connect the mid-point monitoring sense wires to the batteries. Refer to the dc power system Installation and Operation Guide.



There are four mid-point monitoring analog inputs on an IOBGp input/output board (for four battery strings). Up to 20 additional battery strings can be monitored if additional IOBGp input/output boards are connected. Refer to the dc power system Installation and Operation Guide for details on how to connect additional IOBGp input/output boards to the SC200.

- 2 In DCTools/Web go to *Batteries*.
- 3 Set *Cells Per String* to the number of 2V cells per string (for example: 24 for 48V nominal system).
- 4 Expand the *Mid-point Monitoring* table.
- 5 Set *MPM Enable* to *Enabled* and check the configuration settings (see details on page [56](#)).
- 6 Go to *Analog Inputs* and *Enable* the mid-point monitoring analog inputs (one per battery string) as required.

Battery strings 1-4 will be connected to IOB Number 1, IOB AI Numbers 2-5. Battery strings 5-8 will be connected to IOB Number 2, IOB AI Numbers 2-5. And so on, as required up to string 24.
- 7 Go to *Alarms > Alarm States*. Enable and configure the *String Fail* alarm. See System Alarm Configuration on page [44](#).

► **To clear a *String Fail* alarm**

- 1 In DCTools/Web go to *Batteries > Mid-point Battery Monitoring* (expand the table).
- 2 Click on *Clear String Fail*.

Information

The following information is available about Battery Mid-point Monitoring.

Parameter	Description	Where to find:
MPM State	<p>Disabled: MPM is <i>Disabled</i>.</p> <p>Unable To Start: MPM is <i>Enabled</i> but either: <i>Cells per String</i> is zero; the bus voltage sensor has failed; ac supply has failed; the battery is in discharge state; Fast Charge, Equalize or Battery Test is active; or the battery fuse has failed.</p> <p>Locked Out: MPM is within the <i>MPM Lockout Period</i>. No <i>String Fail</i> alarm will become active in this period.</p> <p>Converging: MPM is outside the <i>MPM Lockout Period</i> but is within <i>MPM Convergence Period</i>.</p> <p>Stable: MPM is outside the <i>MPM Convergence Period</i>.</p>	
Time In This State	The time period MPM has been in the current state.	
Current MPM Threshold	When MPM state is <i>Converging</i> this value is between <i>MPM Start Threshold</i> and <i>MPM Stable Threshold</i> . When MPM state is <i>Stable</i> this value is the <i>MPM Stable Threshold</i> .	
Reference Voltage	The calculated mid-point reference voltage (50% of the bus voltage for even number of cells).	SC200: Battery > MPM DCTools/Web: Batteries > Mid-point Monitoring
String State	<p>OK: MPM is in the state <i>Converging</i> or <i>Stable</i> and the string's <i>Imbalance</i> is below the current threshold.</p> <p>Unavailable: The MPM is not in state <i>Converging</i> or <i>Stable</i>, or the string's mid-point voltage is unavailable.</p> <p>Pending Fail: The string's <i>Imbalance</i> is above the current threshold, but has not yet been so continuously for the <i>String Fail Recognition Period</i>.</p> <p>Fail: The string's <i>Imbalance</i> has been above the <i>Current MPM Threshold</i> for longer than the <i>String Fail Recognition Period</i>. This will activate a <i>String Fail</i> alarm.</p> <p>Not Configured: No analog input is mapped to this string.</p>	
Mid-point Voltage	Shows the mid-point voltage reading for the string or <i>N/A</i> if no analog input channel is mapped to this string.	
Imbalance	The percentage imbalance of the <i>Mid-point Voltage</i> .	

Configuration

Set the following parameters.

Parameter	Description	Where to find:
String Fail alarm parameters	See System Alarm Configuration on page 44 .	DCTools/Web: Alarms > Alarm States
MPM Enable	Enable/disable Mid-point Monitoring.	
MPM Lockout Period*	Time from when MPM is able to start until the start of the <i>MPM Convergence Period</i> .	
MPM Convergence Period*	Time from the end of the <i>MPM Lockout Period</i> until <i>MPM State</i> is <i>Stable</i> . During this period the <i>Current MPM Threshold</i> is calculated using linear interpolation between <i>Start Threshold</i> and <i>Stable Threshold</i> and the <i>MPM State</i> is defined as <i>Converging</i> . After this period the <i>MPM State</i> is defined as <i>Stable</i> and the <i>MPM Stable Threshold</i> applies.	SC200: Battery > MPM > Settings DCTools/Web: Batteries > Mid-point Monitoring
String Fail Recognition Period	If the mid-point <i>Imbalance</i> percent of a battery string exceeds the <i>MPM Threshold</i> for this period of time the <i>String State</i> is set to <i>Fail</i> and the <i>String Fail</i> alarm is activated.	
MPM Start Threshold*	Mid-point <i>Imbalance</i> percent threshold at the start of the <i>MPM Convergence Period</i> .	
MPM Stable Threshold*	Mid-point <i>Imbalance</i> percent threshold after the convergence period.	

* A dynamic alarm threshold is used to give the best possible battery fault detection:

- 1 After the end of a discharge, Fast Charge or Equalize cycle, MPM does not start until the end of the *MPM Lockout Period*, to ensure the system is in float charge.
- 2 At this point, the battery cell voltages are expected to be widely spread, so the alarm threshold is set high (*MPM Start Threshold*).
- 3 The alarm threshold is then progressively reduced over the *MPM Convergence Period*.
- 4 After the end of the *MPM Convergence Period*, cell imbalance is assumed to be stable, and a fixed threshold is used (*MPM Stable Threshold*).

Battery Time Remaining

During a battery discharge, the SC200 uses stored battery characterization data to calculate an estimated time until the battery will reach a specified end voltage.

The SC200 obtains characterization data from every full battery discharge (to the specified end voltage).

- ☐ If a battery disconnect LVD is fitted then the end voltage will usually be the voltage at which the LVD disconnects the battery.
- ☐ Battery Time Remaining is designed for a constant power load. The accuracy of the Time Remaining calculation will be reduced if the dc power system is connected to a predominantly resistive or constant current load.

Configuration



- It will take at least 10 hours to characterize a battery.
- When a battery is characterized it is discharged. The bus voltage will gradually reduce to the battery end voltage. Ensure that this will not affect the operation of any equipment connected to the dc power system.

Use the following procedure to configure *Battery Time Remaining* for the first time, or if a previously characterized battery is changed.


- ☐ *Battery Characterization is not necessary if a previously saved battery characterization data file is available. Refer to Characterization Data Management on page [60](#). Only use characterization data for an identical type and size of battery.*

► To configure *Battery Time Remaining*


- 1 Check that all battery strings are connected and all LVD contactors (if any) are connected.
☐ *During a battery characterization, LVD contactor disconnection is inhibited. If any LVD contactor is configured to connect during a battery discharge then set it to Manual Connect to prevent operation during the battery characterization.*
- 2 Check that all battery strings are fully charged.
☐ *When a battery is fully charged, the Battery Charge State will be Float and Ah Discharged will be zero. See Batteries on page [52](#).*
- 3 Check that all battery parameters are set to the correct values. See Batteries Configuration on page [53](#).
- 4 Check that the load current is at least 2% of the C10 capacity of the batteries (*Battery Capacity*) and 150% of the *Battery State Threshold*. See Batteries Configuration on page [53](#).
☐ *If the load current is less than 10% of the C10 capacity of the batteries, then Battery Characterization will take longer than 10 hours.*
- 5 Either, in DCTools/Web go to Batteries > Battery Time Remaining, or use the SC200 keypad to go to Battery. Set *End Voltage* to the voltage per cell when the battery is regarded as fully discharged.
☐ *In general set the end voltage to the same value as for the LVD Disconnect Voltage (see LVD Configuration on page [40](#)). End Voltage must be at least 0.02V/Cell above the Minimum System Voltage (per cell). The Minimum System Voltage is viewable in DCTools/Web at Control Processes. It is not configurable.*
- 6 Enable *Battery Current Limit* (see details on page [23](#)).

► **To characterize the battery**


1 Either:

- Manually start a Characterization:
On the SC200 go to: *Battery > Characterize > Start*.
Or, in DCTools/Web go to: *Battery > Battery Time Remaining*. Click *Characterize*.
 *If "Characterize" is not present on the SC200 or the "Characterize" button is inactive in DCTools/Web, then check all configuration settings. In DCTools/Web, the hover text will indicate why the characterization cannot start.*
- Or, use *Automatic Characterization* to start a characterization automatically when all conditions are correct and stable:
In DCTools/Web go to: *Battery > Battery Time Remaining*.
Set *Automatic Characterization* to *Enabled* and set *Automatic Characterization Delay* to the required time that the conditions must be stable.

2 The characterization process will take at least 10 hours, depending on the load current.

 *During characterization the rectifier output voltage is varied to maintain a constant power discharge.*

3 When the characterization has finished, the *Characterization Result* will be *Updated*.

 *If any other Characterization Result is shown, refer to BTR Operation on page [58](#).*


4 The rectifiers will return to float voltage and the battery will start to recharge. If required, start a manual Equalize (see details on page [26](#)) to reduce the battery recharge time.



5 Restore any changed LVD operation back to the original settings. If no longer required, disable *Battery Current Limit*.

Battery Time Remaining is now operational. During any battery discharge an estimate of time remaining will be displayed.

Operation

The following information is available about *Battery Time Remaining*.

Parameter	Description	Where to find:
Time Remaining	<p>During a battery discharge, this is the estimated time until the battery voltage will be equal to the <i>End Voltage</i>, at the present battery current. Time remaining will be re-calculated if the load current varies during discharge (for example, when a load disconnect LVD operates).</p> <p> <i>Time Remaining is only available when Battery Time Remaining State is Active.</i></p>	<p>SC200: Battery DCTools/Web: Batteries</p>
Battery State Of Health	The approximate battery capacity measured during the last battery characterization, as a percentage of the configured <i>Battery Capacity</i> .	DCTools/Web: Batteries

Parameter	Description	Where to find:
State	<p>Inoperative: The battery characterization data is not loaded, <i>End Voltage</i> is below the characterization end point, or the bus voltage or battery current is unavailable.</p> <p>Inactive: <i>Battery Charge State</i> is <i>Float</i> or <i>Charge</i>.  See <i>Battery Charge State</i> on page 52.</p> <p>Characterizing: Battery characterization is in progress.</p> <p>Active: The battery has been characterized and <i>Battery Charge State</i> is <i>Discharge</i>.  See <i>Battery Charge State</i> on page 52.</p>	
Lowest End Voltage	The end voltage used for the last battery characterization.	
Characterization Result	<p>Not Yet Run: The battery has not been characterized since the last restart of the SC200.</p> <p>Active: The SC200 is collecting the characterization data.</p> <p>Complete: The SC200 has collected the characterization data and is updating its database.</p> <p>Updated: The SC200 has updated its database.</p> <p>Sensor Failed: Data from the last characterization was not saved because the bus voltage sensor failed or the battery current became unavailable.</p> <p>Not Fully Charged: Characterization did not start because the battery was not fully charged when discharge started.</p> <p>Unstable Battery Current Pending: The battery current has varied more than the tolerance for an accurate characterization. Characterization will continue if the battery current is in tolerance within one minute. Otherwise, data from this discharge will not be saved.</p> <p>Unstable Battery Current: Data from the last characterization was not saved because the battery current varied more than the tolerance, for more than one minute.</p> <p>Voltage Step Detected: Data from the last characterization was not saved because of a change in the bus voltage (possibly caused by a load disconnect).</p> <p>Canceled: Data from the last characterization was not saved because the characterization was stopped manually.</p>	<p>SC200: Battery</p> <p>DCTools/Web: Batteries > Battery Time Remaining</p>

Characterization Data Management

Battery characterization data can be saved to file for later use. This is useful if several sites use batteries of the same type and size. However, characterization of each battery will provide the most accurate estimate of *Time Remaining*.

► **To save characterization data to a file**

- 1 In Web go to *Batteries > Battery Time Remaining*.
- 2 When the battery characterization is completed, click on *Characterization Data: Download*.
- 3 Click *Save*. Enter a file name (*.dcf) and browse to the required location. Click *Save*.

► **To load battery characterization data into the SC200**

Use Web to restore the *.dcf (configuration fragment) file previously saved. Refer to Backup and Restore on page [20](#).

Reverse Battery Detection

If *Reverse Battery Detection* is enabled and a battery is connected with the incorrect polarity, the SC200 will:

- activate a *Wrong Battery Polarity* alarm, and
- prevent any LVD from connecting.



Reverse Battery Detection uses the battery mid-point monitoring (MPM) analog inputs on an IOBGp input/output board. Any of the mid-point monitoring analog inputs used for Reverse Battery Detection are not available for MPM (see details on page [53](#)).


► **To enable Reverse Battery Detection**

- 1 Before the batteries are connected to the dc power system, connect the mid-point monitoring sense wires to the battery sides of the battery fuses/disconnect devices (leave the fuses/disconnect devices open). Refer to the dc power system Installation and Operation Guide.



There are four mid-point monitoring analog inputs on an IOBGp input/output board (for four battery fuses/disconnect devices). Up to 20 additional battery fuses/disconnect devices can be connected if additional IOBGp-01 input/output boards are connected. Refer to the dc power system Installation and Operation Guide for details on how to connect additional IOBGp-01 input/output boards to the SC200.

- 2 In DCTools/Web go to *Analog Inputs* and for each mid-point monitoring analog inputs used (one per battery fuses/disconnect devices) set the following parameters.

 To change a setting, double-click and select from drop down list or edit the text.

Parameter	Setting
Status	Set to <i>Enable</i> .
Name	Set to: <i>Battery Polarity Detect 1, Battery Polarity Detect 2, ...</i>
Function	Set to <i>Reverse Battery Detection</i> .
Units	Set to <i>Volts</i> .
IOB Number	Set to 1 for battery fuses/disconnect devices 1-4. Set to 2 for battery fuses/disconnect devices 5-8. ...
IOB AI Number	Set to 2 for battery fuses/disconnect devices 1, 5, 9 ... Set to 3 for battery fuses/disconnect devices 2, 6, 10
Gain	Set to 1.
Offset	Set to 0.
Group	Set to 0 unless using Groups in PowerManagerII. See PowerManagerII online help for details.

Wrong Battery Polarity Alarm

If *Reverse Battery Detection* is connected and enabled, the SC200 will activate a *Wrong Battery Polarity* alarm if it detects that one or more of the batteries are connected with the wrong polarity.

Generator Control Option

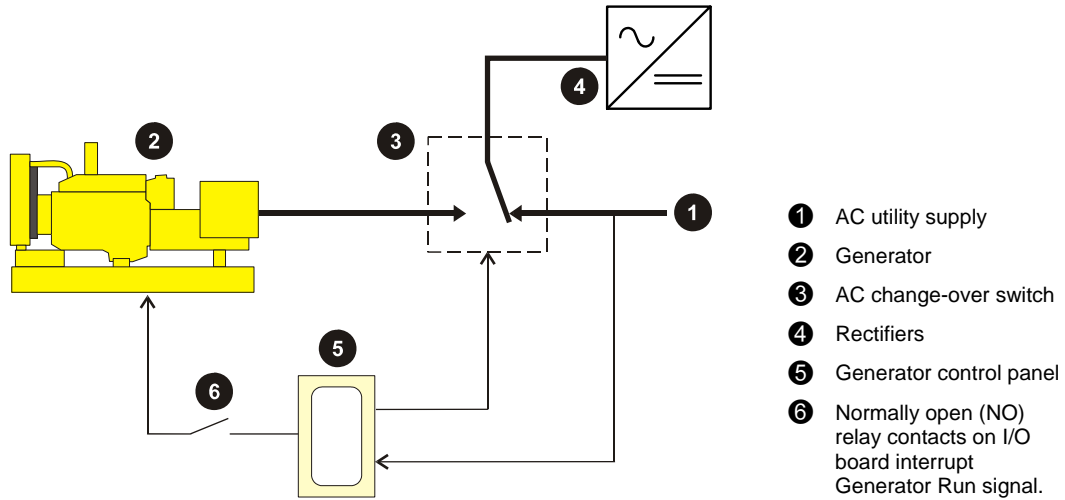
Generator Control is used to delay the start of standby ac generators until the batteries are partially discharged (rather than immediately after the ac supply fails). This can save fuel by preventing generators running during short ac supply failures.

Generator Control uses a digital output (relay) which is connected in series with the generator run signal of the generator controller. The relay is controlled by the *Generator Enable* alarm. The relay contacts interrupt the generator run signal until the *Generator Enable* alarm is active. The *Generator Enable* alarm is activated when the ac supply fails and either the *Fast Charge* or *Equalize* control process starts (depending on the setting of the *Generator Start Trigger*).

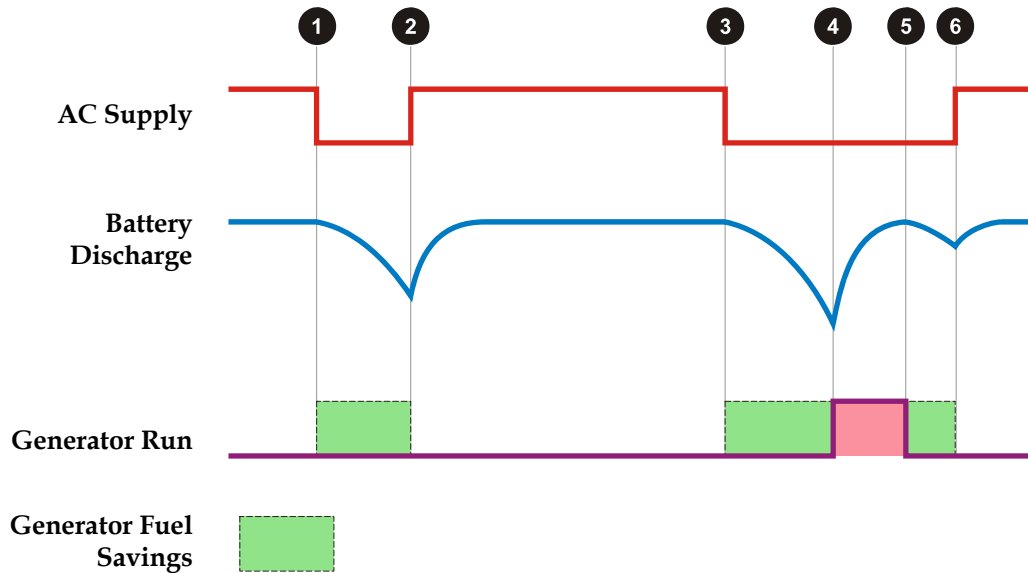
The *Generator Enable* alarm stays active (and the generator running) until the ampere-hours recharged is enough for the battery to be fully charged, or until the maximum fast charge duration is reached.

A *Generator Fail* alarm is activated if the SC200 does not detect that the ac supply is present (rectifiers have turned on) after the *Generator Fail Alarm Recognition Period* following *Generator Enable* becoming active.

Single line diagram




Typical operation



- ① AC supply failure. Battery starts to discharge.
- ② AC supply restored. Battery begins to recharge. Battery discharge did not reach the Ah Threshold. Generator Enable was not active (relay contacts did not close) so the generator did not run.
- ③ AC supply failure. Battery starts to discharge.
- ④ Battery discharge reaches the Ah Threshold. Generator Enable becomes active and the relay contacts close. The Generator Run circuit is completed allowing the generator to start. Battery begins to recharge.
- ⑤ Battery recharge is complete. Generator Enable becomes inactive and the relay contacts open. The Generator Run circuit is interrupted causing the generator to stop. Battery begins to discharge.
- ⑥ AC supply restored. Battery begins to recharge. Battery discharge did not reach the Ah Threshold. Generator Enable was not active (relay contacts did not close) so the generator did not run.

Configuration

- 1 In DCTools/Web go to *Alarms > Alarm States* (expand the *Alarms* table).
 See *Alarms* on page [42](#).
- 2 Set the *Severity* of the *Generator Enable* alarm to enable it.
- 3 In the *Alarm DO Mapping A* column select a spare digital output (relay).
- 4 In DCTools/Web go to *Digital Outputs* and configure the digital output as *Active State Energized*. See *Digital Outputs* on page [68](#).
- 5 Connect from the normally open (NO) contacts of the digital output relay on the I/O board to the generator run circuit.
- 6 Go to *Control Processes > Generator Control*.
- 7 Set *Generator Start Trigger* to either *Fast Charge Only* or *Fast Charge and Equalize* as required.
- 8 Go to *Control Processes > Fast Charge*.
- 9 Check that *Fast Charge* is enabled, and check the following configuration settings.

Parameter	Description	Where to find:
Battery Capacity	Set to the rated 10 hour capacity of the installed battery strings.	SC200: Battery > Battery DCTools/Web: Batteries
Ampere-Hour Threshold	If <i>Ah Discharged</i> is above this value, then the <i>Generator Enable</i> alarm will be active. The threshold is given as a percentage of installed C10 battery capacity. <i>Generator Enable</i> alarm can also be triggered based on the Voltage Threshold.	
Voltage Threshold	If the bus voltage drops below this value then <i>Generator Enable</i> alarm will be active. <i>Generator Enable</i> alarm can also be triggered based on the Ampere-Hour Threshold.	SC200: Control Processes > Fast Charge DCTools/Web: Control Processes > Fast Charge
Recharge Percentage	The ratio of ampere-hours recharged to the ampere-hours discharged. Fast Charge stops either when the Ah recharged equals the Ah discharged x Fast Charge Recharge Percentage, or after Maximum Duration.	
Maximum Duration	The maximum duration of a Fast Charge as recommended by the battery manufacturer.	
Generator Fail Alarm Recognition Period	A <i>Generator Fail</i> alarm is activated after this time if <i>Generator Enable</i> is active but the SC200 does not detect that the ac supply is present (rectifiers have turned on).	SC200: Alarms > Alarm Settings > System Alarms > Generator Fail DCTools/Web: Alarms > Alarm Configuration

Input/Output (I/O)




The following section describes the I/O functions available with a single IOBGPI/O board. Optional SiteSure-3G input/output (I/O) modules or additional IOBGPI/O boards can be connected to the SC200 to provide additional I/O to monitor and control external devices. For details refer to the SiteSure-3G Installation Guide (see Related Information on page [i](#)).

Identify an I/O Board

Input/Output (I/O) boards and SiteSure-3G modules are referenced by their serial numbers.

► To identify a particular I/O board or SiteSure-3G module

Either:

- On SC200 keypad go to: *Settings > IOBs* and select a module or board. Press *Enter*.
 The I/O board details screen appears. Use   to scroll to other I/O boards.
- The Power-on LED on the selected I/O board or SiteSure-3G module will flash for 60 seconds (or press *Esc* to stop).

Or:

- In DCTools/Web go to: *Configuration > RXP > RXP Devices*.
- DCTools: select *Identify RXP Device* or Web: click on *Start Identifying*.
- The Power-on LED on the selected I/O board or SiteSure-3G module will flash for 60 seconds.

Analog System Values

The SC200 provides access to the following system analog values.

Parameter	Description	Where to find:
Bus Voltage	The average of all analog inputs configured as <i>Bus Voltage</i> . Otherwise, the system bus voltage is determined from the rectifier output voltages.	
Load Current	The sum of any analog inputs configured as <i>Load Current</i> . Otherwise, if <i>Battery Current</i> is available, the <i>Load Current</i> is calculated as <i>Rectifier Current - Battery Current</i> . Otherwise it is unavailable.	SC200: Analogs DCTools/Web: Analog Inputs > System Values
Battery Current	The sum of any analog inputs configured as <i>Battery Current</i> . Otherwise, if <i>Load Current</i> is available, the <i>Battery Current</i> is calculated as <i>Rectifier Current - Load Current</i> . Otherwise it is unavailable. If positive, the battery is being charged.	
Battery Temperature	The average of all analog inputs configured as <i>Battery Temperature</i> .	

Parameter	Description	Where to find:
Rectifier Current	The sum of any analog inputs configured as <i>Rectifier Current</i> . Otherwise, if there are <i>Battery</i> and <i>Load Currents</i> , the <i>Rectifier Current</i> is calculated as <i>Battery Current</i> + <i>Load Current</i> . Otherwise, <i>Rectifier Current</i> is determined as the sum of all reported rectifier output currents.	SC200: Analogs
Load Power	The power being supplied to the load. <i>Load Current</i> x <i>Bus Voltage</i> .	DCTools/Web: Analog Inputs
System Power	The output power of the system as a percentage of the total nominal power of the registered rectifiers.	> System Values
AC Voltage	The average of the ac voltage measured by single-phase rectifiers. Or, if 3-phase rectifiers are fitted then the average of the ac phase voltages is shown.	


Analog Inputs

The analog inputs (AI) monitor variable dc voltages (bus voltage sense, general purpose analog inputs, current sensors or temperature sensors). See Specifications on page [97](#) for details.


Generally, the system analog inputs (as indicated by the "Function" field) are configured at the factory and do not need to be changed.

► To configure an analog input


- 1 In DCTools/Web go to *Analog Inputs*. Expand the *Analog Inputs* table.



 The table shows the maximum number of analog inputs. The actual number of analog inputs available depends on the number of I/O boards or modules connected.

- 2 Select an Analog Input. The analog inputs are mapped to specific I/O connectors and are of three types (voltage/general purpose, current or temperature). See mapping tables on page [113](#).

 If needed, more than one analog input can be mapped to the same connector so that the sensor can trigger more than one Analog Input High and/or Low Alarm. In this case, no more than one analog input can be assigned to a system function.

- 3 Configure the following parameters to suit the application.

 To change a setting, double-click and select from drop down list or edit the text.


Parameter	Setting
Status	Set to <i>Enabled</i> .
Name	Type the name of the input or use the default value.
Function	Set to <i>User Defined</i> . Or to a particular system function if the input is to be associated with that function.
Units	Select the units to match the type of analog value.
IOB Number	The number of the I/O board or module.  Generally, do not change this mapping. See point 2.
IOB AI Number	The number of the AI on the I/O board or module.  Generally, do not change this mappings. See point 2.
Gain	A scaling factor applied to the raw measured value.
Offset	A fixed value added to the raw measured value (after any Gain is applied).
Group	Set to 0 unless using Groups in PowerManagerII. Refer to PowerManagerII online help.

Analog Input High and Low Alarms

Any analog input that is *Enabled* in the *Analog Inputs* table can activate a high and/or low alarm.

 The Alarm Recognition Period (see details on page [44](#)) applies to analog input alarms.

Configure the following parameters in the *Analog Input High Alarms* and/or *Analog Input Low Alarms* tables to suit the application.

 To change a setting, double-click and select from drop down list or edit the text.

Parameter	Setting
Severity	Set to the required alarm priority. This determines how the alarm is indicated. See details on page 43 . If set to <i>Disabled</i> then the alarm will not activate.
Threshold	An analog input high/low alarm is activated if the scaled input is greater than/less than or equal to this value.
Hysteresis	The amount of hysteresis applied to the input before an active alarm is deactivated.
Digital Output Mapping A	If required, select a relay that will be operated when the alarm is active.
Digital Output Mapping B	If required, select a second relay that will be operated when the alarm is active.
Send Trap	An SNMP Trap will be sent for this alarm, if <i>Send Trap</i> is <i>True</i> and the alarm's <i>Severity</i> matches the setting of the SNMP Trap Level (see details on page 78).
Notes	Type any required description. When the alarm is active the text will be displayed on the SC200 and included in the SNMP trap (if used).

System States

The SC200 monitors the following system states to provide an overview of the dc power system's operation. States displayed will depend on the dc power system model.

Name	Description	Where to find:
Fan	Indicates if any digital input with <i>Function</i> set to "ACD Fan Fail" is active (only used in systems with ac distribution fans).	
Cabinet Fan	Indicates if any digital input with <i>Function</i> set to "Cabinet Fan Fail" is active (only used in systems with cabinet fans).	
Mains Fail	Indicates if any digital input with <i>Function</i> set to "AC Fail" is active.	SC200: Digitals DCTools/Web: Digital Inputs
MOV Fail	Indicates if any digital input with <i>Function</i> set to "MOV Fail" is active (only used in systems with MOV surge protection).	
Load Fuse Fail	Indicates if any digital input with <i>Function</i> set to "Load Fuse Fail" is active.	
Battery Fuse Fail	Indicates if any digital input with <i>Function</i> set to "Battery Fuse Fail" is active.	
Phase Fail	Indicates if any digital input with <i>Function</i> set to "Phase Fail" is active.	



Notes:


- 1 See the related Alarm Descriptions on page [101](#).
- 2 A value of *Unavailable* indicates that a System State is not configured for this dc power system.
- 3 A value of *Missing* indicates that the I/O board has been disconnected or is faulty, or the connector mapping is incorrect.

Digital Inputs

The input/output (I/O) board is fitted with a number of configurable digital inputs (DI) which can monitor external voltage-free relay contacts or switches. See Input/Output Board on page [2](#) for details.

► To configure a digital input

- 1 In DCTools/Web go to *Digital Inputs*. Expand the *Digital Inputs* table.
- 2 Digital Input 1-6 are available for configuration.
 -  Digital Input 7-10 (on I/O board 1) are used for system alarms.
 -  If additional I/O boards and/or SiteSure-3G modules are connected there will be more configurable Digital Inputs. See details in the DC power system installation guide.

The last four digital inputs are the pre-assigned Digital System States (see details on page [67](#)). Do not change these settings.
- 3 Select a configurable Digital Input.
- 4 Configure the following parameters to suit the application.
 -  To change a setting, double-click and select from drop down list or edit the text.

Parameter	Setting
Status	Set to <i>Enabled</i> .
Name	Type the name of the input.
Function	Set to <i>User Defined</i> .
IOB Number	The number of the I/O board (or SiteSure-3G module if connected). Do not change.
IOB DI Number	The number of the DI on the I/O board (or SiteSure-3G module if connected). Do not change.
Active State	Select the state of the input that will activate the DI.
Group	Set to 0 unless using Groups in PowerManagerII. See PowerManagerII online help for details.

Digital Input Alarms

Any digital input that is *Enabled* in the *Digital Inputs* table can activate an alarm.

Configure the following parameters in the *Digital Input Alarms* table to suit the application.



To change a setting, double-click and select from drop down list or edit the text.

Parameter	Setting
Severity	Set to the required alarm priority. This determines how the alarm is indicated. See details on page 43 . If set to <i>Disabled</i> then the alarm will not activate.
Recognition Period	The alarm will activate only after the digital input is active for this period.
Deactivation Recognition Period	The alarm will deactivate only after the digital input is inactive for this period.
Digital Output Mapping A	If required, select a relay that will be operated when the alarm is active.
Digital Output Mapping B	If required, select a second relay that will be operated when the alarm is active.
Send Trap	An SNMP Trap will be sent for this alarm, if <i>Send Trap</i> is <i>True</i> and the alarm's <i>Severity</i> matches the setting of the SNMP Trap Level (see details on page 78).
Notes	Type any required description. When the alarm is active the text will be displayed on the SC200 and included in the SNMP trap (if used).

Digital Outputs

The input/output (I/O) board is fitted with a number of digital outputs (relays) which can control external equipment or alarm systems. See Input/Output Board on page [2](#) for details.

Digital outputs are operated by a mapping from a digital input alarm (see details on page [67](#)), an analog input high or low alarm (see details on page [65](#)), or a system alarm (see details on page [42](#)).

► To manually control a digital output


Either:

- In DCTools/Web go to *Digital Outputs*:
 - Expand the *Digital Outputs* table.
 - In the *Control State* column of the required digital output, select *Active* or *Inactive*.
- Or, use the SC200 keypad to go to *Digital Outputs*:
 - Select the required digital output. Press *Edit*.
 - Select *Active* or *Inactive*. Press *Save*.
- The *DO Manual* alarm (if enabled) will activate.
- The corresponding digital output will Energize or De-Energize, as selected in the *Active State* column of the *Digital Outputs* table.



While Active or Inactive is selected, the DO will not be operated by any active alarms mapped to it. Set Control State back to Automatic to allow mapped alarms to operate the digital output.



► To set the state of a digital output from PowerManagerII

- In DCTools, set the *Group* of one or more digital outputs to a non-zero value.
 -  *Only digital outputs with a non-zero Group are visible in PowerManagerII*
- In *PowerManagerII* select the *SiteManager* group item.
- Click on the *Realtime* tab.
- From the drop down list beside the digital output select *Active Manual* or *Inactive Manual*.
- The *DO Manual* alarm (if enabled) will activate.
- The corresponding digital output will Energize or De-Energize, according to its *Active State*.



While Active Manual or Inactive Manual is selected, the DO will not be operated by any active alarms mapped to it. Set Control State back to Automatic to allow mapped alarms to operate the digital output.

► To configure a digital output

- 1 In DCTools/Web go to *Digital Outputs*. Expand the *Digital Outputs* table.
- 2 Select a Digital Output (1-6).
 -  *Other Digital Outputs will be available if additional I/O boards and/or SiteSure-3G modules are connected. See details in the DC power system installation guide.*
- 3 Configure the following parameters to suit the application.
 -  *To change a setting, double-click and select from drop down list or edit the text.*


Parameter	Setting
Control State	Set to <i>Automatic</i> .
Status	Set to <i>Enabled</i> .
Name	Type the name of the output.
IOB Number	The number of the I/O board (or SiteSure-3G module). Do not change.
IOB DO Number	The number of the DO on the I/O board (or SiteSure-3G module). Do not change.
Active State	Select the state of the output when the DO is active.
Group	Set to 0 unless using Groups in PowerManagerII. See PowerManagerII online help for details.

Data Logging

The SC200 has the following data logging functions.

Event Log

The Event Log records every system event. See System Event Types on page [111](#) for a description of event log entries.

 The most recent Event Log entries are shown by the SC200 web view, on the Log screen. See Communication via Web Browser on page [76](#).

► To view and save the Event Log


- To view the log entries, either:
 - In DCTools go to: *Controller Log > Data Log* , or
 - In Web go to *Logs > Log Management* and click *Event Log (CSV): Download* to view the log entries in a new browser window.
- Wait for the log entries to download from the SC200.
- To save the log to a file, either:
 - In DCTools click on *Save to File ...* , or
 - In Web go to *File > Save As...*
 - Then enter a file name, select a file type, and browse to a location to save the file.

► To configure the size of the Event Log

- Either:
 - In DCTools go to: *Controller Log > Configuration*, or
 - In Web go to *Logs > Event Log Config*.
- Enter the required number of Event Log entries (up to 10,000). Memory will be allocated for at least this number of entries. When the memory is full the oldest entry will be overwritten.

► To clear the Event Log

- In Web go to *Logs > Log Management* or in DCTools go to *Controller Log > Configuration > Log Management*.
- Click *Clear Logs*.

 This will also clear the Data Log.

Data Log

The Data Log records several system parameters (AC Voltage, Bus Voltage, Load Current, Rectifier Current, Battery Current, Battery Temperature) at specified intervals. The rate of recording increases (interval is reduced) when the bus voltage differs from the float voltage by more than a specified value.

Data log entries are also written whenever a system event occurs (as for the Event Log).

► To view and save the Data Log


- To view the log entries, either:
 - In DCTools go to: *Controller Log > Event Log* , or
 - In Web go to *Logs > Log Management* and click *Data Log (CSV): Download* to view the log entries in a new browser window.
- Wait for the log entries to download from the SC200.
- To save the log to a file, either:
 - In DCTools click on *Save to File ...* , or
 - In Web go to *File > Save As...*
- Then enter a file name, select a file type, and browse to a location to save the file.

► To configure the Data Log

- Either:
 - In DCTools go to: *Controller Log > Configuration*, or
 - In Web go to *Logs > Data Log Config*.
- The following parameters must be configured.

Parameter	Description	Where to find:
Normal Interval	The time between each data log record when the Bus Voltage differs from the Float Voltage by less than the Off-Normal Offset Voltage.	
Off-Normal Interval	The time between each log record when the Bus Voltage differs from the Float Voltage by more than the Data Log Off-Normal Offset Voltage.	Web: Logs > Data Log Config DCTools: Controller Log > Configuration > Data Log Config
Off-Normal Offset Voltage	The Off Normal Log Interval will apply when bus voltage is outside the range: Float Voltage \pm Off-Normal Offset Voltage. Off-normal condition transitions are recognized within 10 seconds.	
Maximum Number of Log Entries	Memory will be allocated for at least this number of Data Log entries (up to 10,000). When the memory is full the oldest entry will be over-written.	

► To clear the Data Log

- In Web go to *Logs > Log Management* or in DCTools go to *Controller Log > Configuration > Log Management*.
 - Click *Clear Logs*.
-  This will also clear the Event Log.

PC Log

The PC Log allows a continuous streaming of system data (Bus Voltage, Load Current, Battery Current, Battery Temperature, Rectifier Current, Load Power, System Power) from the SC200 directly into a specified file.

► **To configure and activate the PC Log**

- 1** In DCTools go to *PC Log*.
- 2** At *File Name* click on the button to enter a file name, select a file type, and browse to a location to save the file.
- 3** Select the required interval between log entries (from 5s to 60 minutes).
- 4** Click on *Start* to begin the log.
- 5** Click on *Stop* to end the log.

Overview

Topic	Page
Communications Options	74
Direct (USB) Communications	74
Ethernet Communications	74
Serial (RS232) Communications	80
Communications Security	87
CSP	89

Communications Options

The SC200 system controller has a standard USB interface, a standard RS232 serial interface (XS1) and an Ethernet 10BaseT interface (XS31) for communication with a local or remote PC or laptop, or a Network Management System (NMS). See the diagrams on page 2 for locations of these connectors.

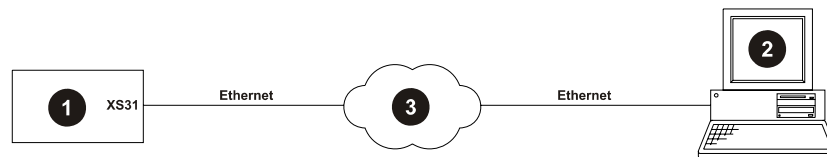
The standard communications options for an SC200 system controller are described in the following sections. For other communications options contact your Eaton dc product supplier or Eaton (see Worldwide Support on page 119).

Direct (USB) Communications

See SC200 Operation Using a PC/Laptop on page 14.

Ethernet Communications

Connections



- ❶ SC200 system controller
- ❷ PC/laptop with:
 - PowerManagerII and/or DCTools (see details on page 75), and/or
 - Web browser (see details on page 76), and/or
 - Network Management System using SNMP (see details on page 77), and/or
 - Building management System using Modbus-TCP (see details on page 79).
- ❸ Communications network. Protocol: TCP/IP

MAC Address

► To view the MAC Address of the SC200

Either:

- Use the SC200 keypad to go to: *Info*


Or:

- In DCTools/Web go to: *Configuration > Communications > Ethernet*



The Media Access Control (MAC) address is the SC200's unique Ethernet address assigned by the manufacturer.

SC200 Setup

 The network administrator must assign a unique IP address to each SC200 to be connected to the TCP/IP network.

► **To configure an SC200 for Ethernet communications from the keypad**

- Go to *Settings > Setup*
- Enter the *IP Address*, *Subnet Mask* and *Gateway Address* assigned by the network administrator.
- If required, set *HTTP Access* to *Enabled* for web browser access, or set *HTTPS Access* to *Enabled* for secure web access.

► **To configure an SC200 for Ethernet communications using DCTools**

- Connect using USB (see details on page [14](#)).
- In DCTools go to *Configuration > Communications*.
- Under *Ethernet*, enter the *IP Address*, *Subnet Mask* and *Gateway Address* assigned by the network administrator.
- If required, under *HTTP (Web)*, set *HTTP Access* to *Enabled* for web browser access, or set *HTTPS Access* to *Enabled* for secure web access.


DCTools or PowerManagerII Communications Setup (if required)

► **To connect to the SC200 with DCTools or PowerManagerII:**

- 1 Install DCTools/PowerManagerII on the PC/laptop.
- 2 Double-click the DCTools/PowerManagerII icon to open the connection manager.
- 3 Go to *Connection > New* to open a new connection dialog box.
- 4 Enter:

Connection Name:	<as required>
Comms Enabled:	True
Protocol:	S3P
Connect Using:	Ethernet
S3P Address:	0 (0 = Broadcast, 1-65279 = individual address)
Server IP Address:	Allocated by network administrator
Server Port:	Allocated by network administrator
Telnet	Cleared

- 5 Press OK. DCTools/PowerManagerII will now connect to the SC200.
- 6 See System Operation on page [21](#) for details of the SC200 control and monitoring functions available via DCTools.

 For help using DCTools press F1.

- 7 If required, access to the SC200 via DCTools or PowerManagerII can be password controlled. See Write Access Password on page [87](#).


Communication via Web Browser

The SC200 system controller has an in-built web server. This allows a PC/laptop with a standard web browser to control and monitor the SC200 via an IP network.


► **To connect to the SC200 with web browser:**

1 Set up Ethernet communications and connect the SC200 to the IP network. See Ethernet Communications on page [74](#).

2 Open a web browser window.

 *Recommended web browsers: Microsoft Internet Explorer 8 (IE6 is compatible but with reduced performance), Mozilla Firefox 3.0.*

3 Type the IP Address of the SC200 into the address bar of the browser.


 *If HTTPS Access has been enabled and you wish to use secure web communication (see details on page [88](#)) then type "https://" before the IP Address.*

4 The SC200 web server Log On page will appear.

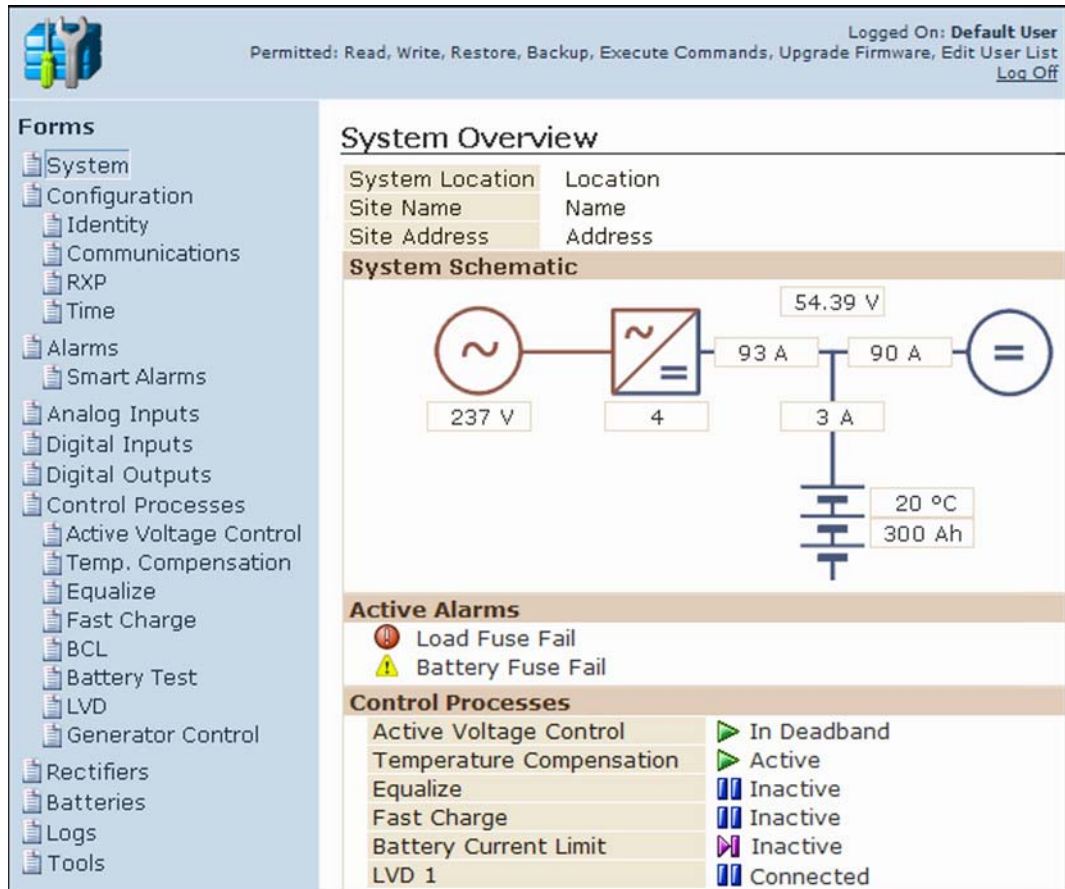


The Log On page features a light blue background. On the left is a key icon. To its right, there are two radio buttons: 'Default User' (selected) and 'Logon ID:'. Below the 'Logon ID:' radio button is a text input field for the 'Logon ID:'. Below that is another text input field for the 'Password:'. At the bottom center is a 'Log On' button.

5 If required, enter a Logon ID and Password. Otherwise select *Default User*.

 *Administration of Logon IDs and Passwords is available in DCTools/Web. See Web Access Security on page [88](#).*

6 Click *Log On*. The SC200 web system page will be displayed.



The SC200 web system page has a blue header bar. On the left is a 'Forms' sidebar with a tree view containing: System, Configuration, Identity, Communications, RXP, Time, Alarms, Smart Alarms, Analog Inputs, Digital Inputs, Digital Outputs, Control Processes (Active Voltage Control, Temp. Compensation, Equalize, Fast Charge, BCL, Battery Test, LVD, Generator Control), Rectifiers, Batteries, Logs, and Tools. The main content area is titled 'System Overview' and includes:

- System Location** table: Location, Site Name, Site Address.
- System Schematic**: A diagram showing a 237 V AC source connected to a transformer (ratio 4), which feeds a 93 A line. This line splits into a 90 A line and a 3 A line. The 3 A line is connected to a battery labeled '20 °C' and '300 Ah'.
- Active Alarms**: A list with two entries: 'Load Fuse Fail' (red exclamation mark icon) and 'Battery Fuse Fail' (yellow warning triangle icon).
- Control Processes**: A table with two columns: the process name and its status.

Control Process	Status
Active Voltage Control	In Deadband
Temperature Compensation	Active
Equalize	Inactive
Fast Charge	Inactive
Battery Current Limit	Inactive
LVD 1	Connected

 The top right of the page shows 'Logged On: Default User' and a 'Log Off' link. Below the header, permissions are listed: 'Permitted: Read, Write, Restore, Backup, Execute Commands, Upgrade Firmware, Edit User List'.

- 7 Go to the Forms for details of the SC200 control and monitoring functions available via the web.
- 8 To change a setting click the text field, type the new value, then press *Enter* on the PC keyboard. Then click *Apply* in the *Changes* window.
 Hold the mouse pointer over any field for help.
- 9 Click *Log Off* (top right of window) to log out.

Communication via a Network Management System using SNMP

The SC200 system controller can be configured to allow access by a Network Management System (NMS), and/or to send alarms as SNMP traps to up to eight different SNMP trap receivers on an NMS.

► To allow NMS access to the SC200

- 1 Set up Ethernet Communications (see details on page [74](#)).
- 2 In *DCTools/Web* go to *Configuration > Communications > SNMP*.
- 3 Set the following parameters:

SNMP Access:	<p>Disabled: NMS access to the SC200 is not allowed.</p> <p>All: the NMS has full access to the SC200.</p> <p>Read Only: the NMS has read only access to the SC200.</p> <p>V3 Only: SNMP v3 access is allowed.</p>
Read Community, Write Community:	Do not change the default settings unless requested by the network administrator.
Authentication Password (SHA):	Only used with SNMP v3. Set if the NMS requires an authentication password.
Privacy Password (DES):	Only used with SNMP v3 and if an authentication password is set. Set if the NMS uses encryption.
System Object ID:	<p>This is a unique Object Identifier that allows the NMS to identify the type of device (in this case a power system) on the network.</p> <p>Objects are named in the iso.org.dod.internet.private.enterprises (1.3.6.1.4.1) sub-tree for enterprise-specific objects. The default Object Identifier for an SC200-based dc power system is: 1.3.6.1.4.1.1918.2.13</p> <p>A network administrator can specify a new Object Identifier within the (1.3.6.1.4.1) sub-tree, if required.</p> <p>Do not enter the sub-tree integers 1.3.6.1.4.1 into the System Object ID field.</p>



► To send alarms as SNMP traps

- 1 Set up Ethernet Communications (see details on page [74](#)).
- 2 In *DCTools* go to *Configuration > Communications > SNMP*.

3 Set the following parameters:


System Object ID:	See: To Allow NMS Access to a SC200 on page 77 .
Trap Version:	Set to <i>SNMP V1, V2, V3</i> as required.
Trap Format:	Set to <i>Eaton</i> or <i>X.733</i> as appropriate . "Eaton" format uses different trap numbers according to the alarm source. X.733 format uses a single trap number for all alarm sources.
Enable Generic Traps, Trap Repeat and Trap Repeat Rate	Configure as appropriate.

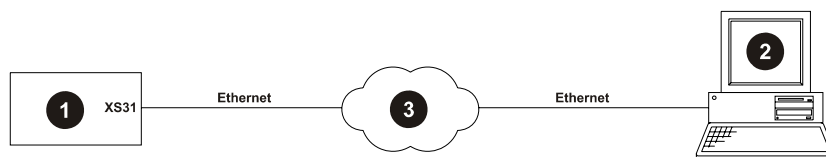
4 For each SNMP trap receiver (up to 8) , configure the following parameters.

Parameter	Configuration Guidelines
Name	Enter the name of the SNMP trap receiver (20 bytes maximum).  <i>This allows 20 ASCII characters, but less for languages with multi-byte characters.</i>
Level	SNMP Trap Level – controls reporting of specific events for each receiver: <ul style="list-style-type: none"> • Select All Alarms And Warnings to receive Critical, Major and Minor alarms, and Warnings. (Typically Warnings are status messages such as Equalize Active.) • Select Minor And Above to receive Critical, Major and Minor alarms. • Select Major And Above to receive only Critical and Major alarms. • Select Critical Only to receive only Critical alarms. • Select Disabled to disable notifications to the receiver.  <i>To prevent an SNMP Trap for an individual alarm, set Send Trap to False in the alarm's configuration.</i>
IP Address	IP address of the trap receiver assigned by the network administrator.
Port	The default setting is 162. Do not change this setting, unless requested by the network administrator.
Trap Community	A form of password. Use public , unless the network administrator has assigned a new password.
Mode	Select: <ul style="list-style-type: none"> • Normal Traps for sending traps to any network management system, except <i>PowerManagerII</i> • Acknowledged Summary Trap for sending traps to <i>PowerManagerII</i> only

Modbus-TCP Communications

Modbus-TCP* Connections

 The SC200 only accepts one Modbus-TCP connection at a time, on the reserved Modbus-TCP port of 502.




- 1** SC200 system controller
- 2** PC/laptop with Building Management System using Modbus-TCP.
- 3** Communications network. Protocol: TCP/IP

SC200 Setup

- 1** Setup Ethernet Communications (see details on page [74](#)).
- 2** Set the following Modbus-TCP* parameters:

Parameter	Description	Where to find:
Modbus Access	Set to <i>Enabled</i> .	SC200: Settings > Modbus
Address	Set to 1 for Modbus-TCP.	DCTools/Web: Configuration > Communications > Remote Access Protocols > Modbus

 * The SC200 also supports Modbus-RTU via the RS232 serial port (XS1). For details request Application Note AN0106 from your Eaton dc product supplier.

Diagnostics

The following diagnostic information is available.

Parameter	Description	Where to find:
Bus Message Count	Number of messages. Does not include messages with bad CRC.	DCTools/Web: Communications > Modbus > Diagnostics
Bus Communication Error Count	Number of CRC errors.	
Slave Exception Error Count	Number of exception errors.	
Slave Message Count	Number of messages to the SC200.	
Slave No Response Count	Number of messages received for which no response was sent.	
Bus Character Overrun Count	Number of messages received with more than 256 characters.	



All counts are since the last SC200 restart or since counter was reset.

Serial (RS232) Communications

The parameters of the RS232 serial port can be configured, if required for a specific RS232 device. However, for most applications use the default settings.

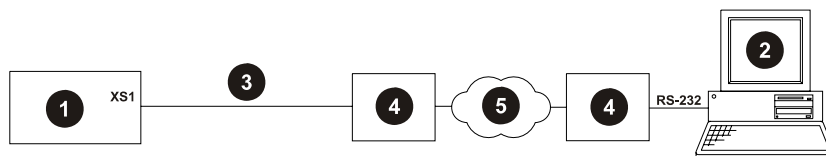
Parameter	Description	Where to find:
Baud Rate	Default: 19200	SC200: Settings > Serial Port Settings DCTools/Web: Configuration > Communications > Serial > Port Settings
Parity	Default: None	
Stop Bits	Default: One	

PSTN Modem Communications

Connections



The PC modem may be external to the PC (as shown) or internal.



- ❶ SC200 system controller
- ❷ PC/laptop with PowerManagerII and/or DCTools.
- ❸ RS232 modem cable (straight-thru). If access to XS1 is restricted use a DB9 ribbon cable extension (Farnell part number 869-6411).
- ❹ PSTN modem
- ❺ PSTN network.

SC200 Setup



Not all modems are suitable. If your modem does not operate correctly check the modem setup string. Contact your Eaton dc product supplier or Eaton for further assistance. See Worldwide Support on page [119](#).

► To enable modem communications

- 1 Connect to the SC200 with *DCTools* (see details on page [14](#)).
- 2 Go to *Communications*.
- 3 Click on + to expand **Serial**. Configure the following settings:

Enable Modem:	Enabled
Modem Power Reset:	Optional. If this is enabled, then the SC200 will attempt to reset a non-operating modem by turning its power supply off and on using digital output 2.
Modem Set Up String:	The string sent to the modem on reset. The modem AT command should not be included as it is automatically sent. The Auto-Answer Rings parameter is also sent, so it does not need to be included here. For complete details of appropriate commands, consult your modem documentation.
Modem Auto Answer Rings:	Number of rings before an incoming call is answered. Setting this parameter to zero disables incoming calls (the modem can still be used for alarm reporting).

- 4 If the SC200 is to report alarms to PowerManagerII then click on + to expand **PowerManager Callback**. Configure the following settings:

Alarm Report:	Select the type of event(s) that will initiate the dial-out process.
Report Maximum Retries:	<p>Set to the number of times the SC200 is to try to connect with a remote modem, if the first attempt fails.</p> <p>After this number of retries the SC200 will try the next number in the Dial Out Numbers table.</p> <p><input type="checkbox"/> <i>Dialing will stop if none of the numbers in the Dial Out Number Table connect.</i></p>
Report Retry Interval:	Set to the required interval between retries.
Dial Out Number(s):	<p>Enter the telephone number(s) to be called.</p> <p><input type="checkbox"/> <i>Consult the modem documentation for appropriate dial modifiers.</i></p>

DCTools or PowerManagerII Communications Setup

► **To connect to the SC200 with DCTools or PowerManagerII:**

- 1 If not already installed, install the PC modem (hardware and software) according to the manufacturer's instructions.
- 2 Install *DCTools/PowerManagerII* on the PC/laptop.
- 3 Double-click the *DCTools/PowerManagerII* icon to open the *Connection Manager* window.
- 4 Go to *Connection > New* to open a new connection dialog box.
- 5 Enter:

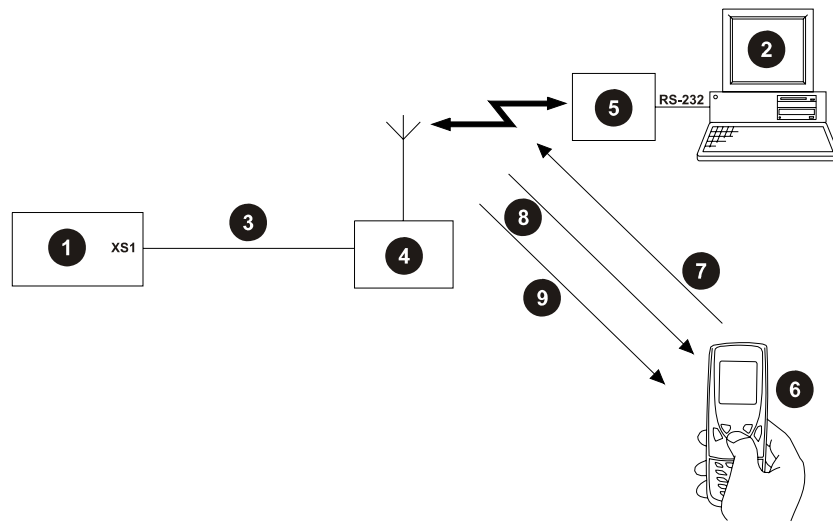
Connection Name:	<as required>
Comms Enabled:	True
Protocol:	S3P
Connect Using:	Select the COM port used by the modem (if external) or the modem name.
S3P Address:	0 (0 = Broadcast, 1-65279 = individual address)
Phone Number:	The number of the PSTN line used by the modem.
Modem Logon:	<p>Clear if a logon script is not required for the modem.</p> <p>Select if a logon script is required. Click <i>Logon Script</i> to define.</p> <p>For more details, see <i>DCTools/PowerManagerII</i> online help (press F1).</p>

- 6 Press OK. *DCTools/PowerManagerII* will now connect to the SC200.
- 7 See System Operation on page [21](#) for details of the SC200 control and monitoring functions available via *DCTools*.
☐ For help using *DCTools* press F1.
- 8 If required, access to the SC200 via *DCTools* or *PowerManagerII* can be password controlled. See Write Access Password on page [87](#).

GSM Modem Communications

Connections

☐ The PC modem may be external to the PC (as shown) or internal.



- 1 SC200 system controller
- 2 PC/laptop with *PowerManagerII* and/or *DCTools*.
- 3 RS232 modem cable (straight-thru). If access to XS1 is restricted use a DB9 ribbon cable extension (Farnell part number 869-6411).
- 4 GSM modem
- 5 Modem

Optional:

- 6 SMS text capable GSM cell phone or SMS-Email Gateway (if available)
- 7 SMS text message "P" or "p"
- 8 Power status text messages
- 9 Alarm text messages

SC200 Setup

☐ Not all modems are suitable. If your modem does not operate correctly check the modem setup string. Contact your Eaton dc product supplier or Eaton for further assistance. See Worldwide Support on page [119](#).



► To enable modem communications

- 1 Connect to the SC200 with *DCTools* (see details on page [14](#)).
- 2 Go to *Communications*.

- 3** Click on + to expand **Serial**. Configure the following settings:

Enable Modem:	Enabled
Modem Power Reset:	Optional. If this is enabled, then the SC200 will attempt to reset a non-operating modem by turning its power supply off and on using digital output 2.
Modem Set Up String:	The string sent to the modem on reset. The modem AT command should not be included as it is automatically sent. The Auto-Answer Rings parameter is also sent, so it does not need to be included here. For complete details of appropriate commands, consult your modem documentation.
Modem Auto Answer Rings:	Number of rings before an incoming call is answered. Setting this parameter to zero disables incoming calls (the modem can still be used for alarm reporting).

- 4** If the SC200 is to report alarms to PowerManagerII then click on + to expand **PowerManager Callback**. Configure the following settings:

Alarm Report:	Select the type of event(s) that will initiate the dial-out process.
Report Maximum Retries:	Set to the number of times the SC200 is to try to connect with a remote modem, if the first attempt fails. After this number of retries the SC200 will try the next number in the Dial Out Numbers table.  <i>Dialing will stop if none of the numbers in the Dial Out Number Table connect.</i>
Report Retry Interval:	Set to the required interval between retries.
Dial Out Number(s):	Enter the telephone number(s) to be called.  <i>Consult the modem documentation for appropriate dial modifiers.</i>

DCTools or PowerManagerII Communications Setup

► **To connect to the SC200 with DCTools or PowerManagerII:**


- 1** If not already installed, install the PC modem (hardware and software) according to the manufacturer's instructions.
- 2** Install *DCTools/PowerManagerII* on the PC/laptop.
- 3** Double-click the *DCTools/PowerManagerII* icon to open the *Connection Manager* window.
- 4** Go to *Connection > New* to open a new connection dialog box.

5 Enter:

Connection Name: <as required>
 Comms Enabled: True
 Protocol: S3P
 Connect Using: Select the COM port used by the modem (if external) or the modem name.
 S3P Address: 0 (0 = Broadcast, 1-65279 = individual address)
 Phone Number: The number of the PSTN line used by the modem.
 Modem Logon: Clear if a logon script is not required for the modem.
 Select if a logon script is required. Click *Logon Script* to define.
 For more details, see DCTools/PowerManagerII online help (press F1).


6 Press OK. *DCTools/PowerManagerII* will now connect to the SC200.

7 See System Operation on page [21](#) for details of the SC200 control and monitoring functions available via *DCTools*.

 For help using *DCTools* press F1.

8 If required, access to the SC200 via *DCTools* or *PowerManagerII* can be password controlled. See Write Access Password on page [87](#).

SMS Text Messaging Setup (if required)

 For additional information see Application Note AN0024. To receive application notes see Worldwide Support on page [119](#).

► To enable SMS alarm messages


1 Connect to the SC200 with *DCTools*/Web.

2 Go to *Configuration > Communications > Serial*.

3 Click on  to expand **SMS Notifications**.

4 For each cellphone to receive SMS alarm messages set the *Phone Number* and other details as required.

5 Enter the required *Prefix* string if alarm messages are to be sent to an email address.

 This requires a GSM-Email Gateway connected to the GSM network. Contact the GSM network operator for details of the *Prefix* string required at the beginning of the SMS message.


► **To check the dc power system status using SMS**

- 1 From any cellphone write a SMS (text) message starting with "P" or "p" (any following characters are ignored).
- 2 Send the message to the SC200 GSM modem telephone number.

The SC200 will reply with a dc power system status message. This will include: Number of active alarms, bus voltage, load current, ac voltage, battery current, battery temperature, battery time remaining (if available).

Serial Server

Serial Server allows any software to communicate (via Ethernet) with a device connected to the SC200's RS232 port.

 For example, use *Serial Server* to connect *DCTools* or *PowerManagerII* to a *CellSure Battery Controller (CBC)* connected to the SC200. For information refer to the *CellSure Installation Guide* (see *Related Information* on page [i](#)).

► **SC200 Setup**

- 1 Configure the SC200 for Ethernet communications. See details on page [74](#).
- 2 Either:
 - On the SC200 keypad go to *Settings > Setup > Serial Server*. Select *Enabled*.
 - Or:
 - Use *DCTools/Web* to go to *Configuration > Communications > Remote Access Protocols > Serial Server*.
 - Set *Access* to *Enabled*.

DCTools or PowerManagerII Setup

 Use similar settings for other software.

- 1 Install *DCTools/PowerManagerII* on the PC/laptop.
- 2 Double-click the *DCTools/PowerManagerII* icon to open the connection manager.
- 3 Go to *Connection > New* to open a new connection dialog box.
- 4 Enter:

Connection Name:	<as required>
Comms Enabled:	True
Protocol:	S3P
Connect Using:	Local Network
S3P Address:	0 (0 = Broadcast, 1-65279 = individual address)
Server IP Address:	The IP Address of the SC200. Allocated by network administrator.
Server Port:	15000
Telnet	Cleared
- 5 Press OK. *DCTools/PowerManagerII* will now connect to the device connected to the SC200's RS232 port.

Communications Security



SC200 settings cannot be changed if:

- All communications are disabled (see S3P Access on page [87](#) and HTTP/HTTPS Access on page [88](#)), and
- Keypad access (see details on page [12](#)) is *Read Only*, or PIN Protected and the keypad access PIN is lost.

In this situation the SC200 will continue to function, but no configuration changes can be made. Contact your Eaton dc product supplier or Eaton for advice (see Worldwide Support on page [119](#)).

Serial Communications (USB/RS232/Ethernet) Security

S3P Access

S3P is the serial communications protocol used by the SC200 to communicate with *DCTools* or *PowerManagerII* via the USB, RS232 or Ethernet port.



S3P Protocol is not used by the web server.

► To Enable/Disable S3P access

- On the SC200 keypad go to *Settings > Setup > S3P*. Select *Enabled* or *Disabled*.
Or:
- 1 Connect to the SC200 with a web browser (see details on page [74](#)).
- 2 Go to *Configuration > Communications > Remote Access Protocols > S3P*.
- 3 Set *Access* to *Enabled* or *Disabled*.

Write Access Password

The Write Access Password prevents unauthorized changes to the SC200 configuration (using *DCTools* or *PowerManagerII*).




*When a Write Access Password is set serial communications access to the SC200 (using *DCTools* or *PowerManagerII*) is read only. The password must be entered before any setting can be changed.*



*If a Write Access Password is lost, clear it from the SC200 keypad and enter a new password in *DCTools*, or change it via the Web.*

► To set a Write Access Password

- 1 Connect to the SC200 with *DCTools*/Web (see details on page [74](#)).
- 2 Go to *Configuration > Communications > Remote Access Protocols > S3P*
- 3 Type a password into the *Write Access Password* field.
- 
Passwords are case sensitive, maximum 32 characters.
- 4 Click the *Apply Changes* button.

► **To clear or change a Write Access Password**

- 1 Connect to the SC200 with DCTools/Web (see details on page 74).
- 2 Go to *Configuration > Communications > Remote Access Protocols > S3P*
- 3 Type a new password into the *Write Access Password* field or leave the field blank for no password control.
- 4 Click the *Apply Changes* button.
- 5 DCTools only: Enter the old password.

► **To clear a Write Access Password from the SC200**

- 1 Use SC200 keypad to go to *Settings > Setup > Clear Write Access Password*
- 2 Press Enter.



The password is now permanently cleared. If required, reset the password with DCTools/Web.

Web Access Security

Server Access


Access to the SC200 web server can be disabled or set for secure access using Secure Sockets Layer (SSL) protocol.



SSL is a protocol for transmitting encrypted data over the Internet. URLs that require an SSL connection start with https: instead of http:. It is recommended to disable HTTP Access if the network is insecure.

► **To change access to the web server**


Set the following parameters as required.


Parameter	Description	Where to find:
HTTP Access	Enable to allow un-encrypted access to the SC200 web server. Disable to prevent un-encrypted access to the SC200 web server.	SC200: Settings > Setup DCTools/Web: Communications > HTTP (Web)
HTTPS Access	Enable to allow encrypted access to the SC200 web server.  <i>HTTPS access will be slower than HTTP because of the encryption process.</i> Disable to prevent encrypted access to the SC200 web server.	

User Setup

► To setup specific users and control their access levels

For each user, set the following parameters as required.


 If there are no active users then web access is disabled. Use DCTools to set up an active user.

Parameter	Description	Where to find:
User Name	This is not used in the login process (except for "Default User"). It is displayed at the top-right of the Web view screen.	
Logon ID*	The logon name of the user.	
Password*	The password of the user.  Lost passwords cannot be recovered. If a password is lost then set a new password.	
Read	Allows the user to view configuration settings only.	DCTools/Web: Communications > HTTP (Web)
Write	Allows the user to change configuration settings.	
Backup	Allows the user to download configuration or snapshot files.	
Restore	Allows the user to upload configuration or snapshot files.	
Execute Commands	Allows the user to stop and start control processes.	
Upgrade Firmware	Allows the user to upgrade firmware.	
Edit User List	Allows the user to edit the user list and change user access settings.	

 *Leave both fields blank to allow Default User (anonymous) log on.

CSP

These are parameters for specific protocols. Contact Eaton for further details.

 If these protocols are not used then leave the parameters at their default values.

Overview



- The dc power system contains hazardous voltages and hazardous energy levels. Before undertaking any maintenance task refer to the Warnings in the DC power system installation guide.
- If a maintenance task must be performed on a "live" system then take all necessary precautions to avoid short-circuits or disconnection of the load equipment, and follow any "live-working" instructions applicable to the site.
- Only perform the tasks described in the Maintenance chapter. All other tasks are classified as Servicing. Servicing must only be performed according to specific instructions and only by personnel authorized by Eaton. This includes disassembly and/or servicing of any modules.
- For further information on Servicing contact your local Eaton dc product supplier, or refer to the contact details on page [119](#).

Topic	Page
Troubleshooting	92
Replacing the System Controller	96
Replacing the Input/Output Board	96

Troubleshooting

Use the table to troubleshoot minor installation and operational problems. For additional assistance see contact details on page [119](#). Return items for replacement or repair with a completed Equipment Incident Report on page [117](#).

Problem	Possible Cause	Required Action
SC200 displays a dc power system alarm message.		See Alarm Descriptions on page 101 .
SC200 LCD display is blank and green Power On LED is off.	RXP/power cable is disconnected from the SC200.	Connect cable from connector YS11 to the dc power system voltage feed module (see Connections on page 4). Wait for start-up to complete.
	The ac supply is off and the batteries are not connected because the Low Voltage Disconnect (LVD) has disconnected.	None. The power system including the SC200 will return to normal operation when the ac supply is within its specified voltage range.
	Faulty Voltage Feed Module (VFM) or faulty SC200.	Replace faulty unit.
SC200 LCD display is blank and green Power On LED is on.	SC200 is in start-up mode	Wait for start-up to complete. See Starting the SC200 on page 8 .
	Faulty SC200	Replace faulty SC200.
SC200 Red LED or Yellow LED is on.	An alarm is active.	Check the type of alarm on the LCD display or with <i>DCTools/Web</i> or <i>PowerManagerII</i> . See Alarm Descriptions on page 101 .
Unable to change settings from SC200 keypad.	Keypad access is set to <i>Read Only</i> or <i>PIN Protected</i> .	See Keypad Access Security on page 12 .
Monitor OK relay (RLY6) is de-energized.	An active alarm, digital input or analog input is mapped to this relay.	Check relay mapping. See Alarms on page 42 , Analog Inputs on page 65 , or Digital Inputs on page 67 .
	SC200 or I/O board software corrupt or hardware fault.	Replace faulty unit.
Incorrect battery or load current readings.	Bus voltage sense polarity is incorrect.	Check the bus voltage sense polarity and correct if necessary.
	Incorrectly configured shunt inputs.	Check shunt mapping and gain is correct.
	Current is within the <i>Battery State Threshold</i> . See details on page 53 .	None, normal operation.
SC200 or DCTools/Web displays ??? or N/A	Failed, disconnected or unconfigured sensor.	Replace, connect or configure sensor.
	Faulty or disconnected voltage feed module.	Replace or connect voltage feed module.
	Incorrect I/O board mapping.	Check I/O board mapping. See details on page 113 .

Problem	Possible Cause	Required Action
DCTools connection problem (<i>Target Failed to Respond</i> error)	Connection problem	Refer to following communications problems.
Modem/RS232 communications problem.	Incorrect, disconnected or faulty cable.	Check an RS232 straight-thru cable is plugged into XS1 and the modem. Replace faulty cable.
	Access to RS232 connector XS1 is restricted.	Use a DB9 ribbon cable extension (Farnell part number 869-6411).
	Incorrect communications settings.	See PSTN Modem Communications on page 81 or GSM Modem Communications on page 83 .
	Incorrect modem setup string.	Refer to the AT command section in the modem's manual.
	Modem not powered or other modem problem.	Refer to the modem's manual.
	Incompatible modem.	Contact your Eaton dc product supplier or Eaton for advice. See Worldwide Support on page 119 .
	Password required to change settings.	See Write Access Password on page 87 .
Serial communications are disabled	<i>S3P Access</i> is disabled.	<i>Set S3P Access</i> to Enabled. See details in the System Controller Operation Handbook.
Ethernet communications problem	Incorrect, disconnected or faulty cable.	Check a network patch cable is connected from XS31 to a live network outlet. Replace faulty cable.
	Ethernet link is not active.	On the Ethernet connector (XS31) check: Yellow LED is continuously lit to show link is active. Green LED flashes to show traffic is reaching the SC200. See the diagrams on page 2 for position of the Ethernet connector.
	Incorrect communications settings.	See Ethernet Communications on page 74 .
	SC200 serial communications are disabled.	Check <i>S3P Access</i> is enabled. See details on page 87 .
	Password required to change settings (using DCTools or PowerManagerII).	See Write Access Password on page 87 .

Problem	Possible Cause	Required Action
Web communications problem	Ethernet communications problem.	See previous entry.
	Cannot connect to web server.	Check IP address and other settings in SC200 are correct. Check correct IP address is used in web browser address bar. See Ethernet Communications on page 74 . Check <i>HTTP Access</i> or <i>HTTPS Access</i> is enabled. See Web Access Security on page 88 .
	Cannot log on to web server.	Incorrect Logon ID or Password, or no active users setup. Use DCTools to set up an active user. See Web Access Security on page 88 .
	Web communications lost (<i>Comms Lost</i> error message).	Check that the SC200 is operating. Check the Ethernet communications connections. See previous entry. Check web browser type and version. See Compatible Software on page 5 .
	Lost Logon ID and/or Password.	Use DCTools to set up a new Logon ID and/or Password. See Web Access Security on page 88 .
	<i>Default User</i> log on is not available.	<i>Default User</i> is not setup or not active. Use DCTools to set up a <i>Default User</i> . See Web Access Security on page 88 .
USB communications problem	A user cannot change settings, Backup or Restore, Execute Commands, Upgrade Firmware, or Edit User List.	Check the user's access levels. See Web Access Security on page 88 .
	Incorrect, disconnected or faulty cable.	Check a USB A/B cable is plugged into the USB port and a PC USB port. Replace faulty cable.
	SC200 serial communications are disabled.	Check <i>S3P Access</i> is enabled. See details on page 87 .
	DCTools not installed on PC or wrong version.	Install latest version of DCTools. Download from www.powerquality.eaton.com/downloads .
	Password required to change settings.	See Write Access Password on page 87 .

Problem	Possible Cause	Required Action
SC200 time/date is incorrect	Time/date is different on SC200 compared to DCTools/Web.	None. Time shown on SC200 is UTC. Time on PC running DCTools/Web is local time.
	Time needs to be set.	See SC200 Internal Clock on page 16 .
	SC200 time can be set, but is incorrect when SC200 restarts.	Internal battery is dead. Return SC200 for service. (If removed, the battery must be disposed of according to the manufacturer's instructions.)
String Fail Alarm	The Battery Mid-point Monitoring system has detected a voltage imbalance in one of the battery strings.	See Battery Mid-point Monitoring in the DC power system installation guide.
	A Battery Mid-point Monitoring sense wire is disconnected.	Check the sense wires.
I/O board Power/Comms OK LED is off	I/O board is not powered or faulty.	Check connection to YH3 on I/O board. See Connections on page 4 . Replace I/O board if faulty.
I/O board Power/Comms OK LED is flashing.	I/O board is responding to an <i>Identify</i> command from the SC200.	None, this is normal operation.
LVD Status LED(s) (on I/O board) are on.	LVD contactor is energized.	None, this is normal operation.
LVD Status LED(s) are off (I/O board Power On LED is on).	LVD contactor is de-energized.	None, this is normal operation.
LVD Status LED(s) flashing.	The contactor is in the wrong state (SC200 internal state does not match signal from contactor auxiliary switch).	Check the electrical and mechanical operation of the contactor and auxiliary switch. Check all wiring and connectors. See Connections on page 4 .
LVD contactor(s) not operating.	LVD settings incorrect.	Use <i>DCTools/Web</i> to check LVD control channel is enabled and set to correct values. See details on page 40 . Check that the LVD manual control is set to AUTO. See details on page 37 . Check that the contactor is correctly configured and mapped to the I/O board. See details on page 41 .
	Contactor is disconnected.	Check the control and dc power cables are connected. See details on page 4 .

Problem	Possible Cause	Required Action
System has no dc output (rectifiers are on).	Load disconnect device open.	Check the load disconnect devices.
	LVD contactor has disconnected the load.	Use <i>DCTools/Web</i> to check LVD is enabled and set to correct values. (LVD status LED on the I/O board is on when contactor is energized.) Check that the I/O board is connected (Power LED is on). Check that the LVD control and power cables connections on page 4. Check the connections from the load bus to the LVD.
System has no battery input	Battery fuse or disconnect device open.	Check the battery disconnect devices.
	LVD contactor has disconnected the battery.	Use <i>DCTools/Web</i> to check LVD is enabled and set to correct values. (LVD status LED on the I/O board is on when contactor is energized.) Check that the I/O board is connected (Power LED is on). Check that the LVD control and power cables are connected. See Connections on page 4. Check the connections from the battery bus to the LVD.

Replacing the System Controller

The SC200 system controller can be replaced without switching off the dc power system and disconnecting the equipment it powers.

The specific procedure depends on the system configuration. Refer to the dc power system Installation and Operation Guide.

Replacing the Input/Output Board

The I/O board can be replaced without switching off the dc power system and disconnecting the equipment it powers.

The specific procedure depends on the system configuration. Refer to the dc power system Installation and Operation Guide.

SC200 system controller

Communications

USB	Version:	1.1 (12Mbps/s)
	Connector:	USB B (female)
RS232	Interface:	RS232 (DTE)
	Connector:	DB9M
Ethernet	Interface:	10baseT
	Connector:	RJ45
	Protocols:	TCP/IP, SNMP, S3P over IP, http (Web), https (secure Web), SNTP, Modbus-TCP, Serial Server
	MAC Address:	See details on page 74 .
	Web browser:	Microsoft Internet Explorer 8 (IE6 is compatible but with reduced performance), Mozilla Firefox 3.0.
External modem options	Type:	PSTN or GSM
	Operation:	Dial in/Dial out on alarm*

* Can operate as a backup for Ethernet communications.

IOBGP-00, -01 I/O Board

The following specifications apply to a single IOBGP-00, -01 I/O board connected to the SC200 system controller.

Digital Outputs/Alarm Relays (IOBGP)

Number of Digital Outputs/Relays	6 (one also used for Monitor OK alarm)
Contact Arrangement	One changeover contact per relay
Contact Rating	0.1A @ 60V dc maximum
Connectors	Screwless terminal blocks
Wire Size	0.5 - 2.0mm ² [20 - 14 AWG]
Isolation	Relay connections are isolated to 500V dc from all other circuitry, earth and system common.

Battery Mid-point Monitoring

Number of Strings	Standard: 4 Maximum: 24 (with additional IOBGP-01 I/O boards)
Range	-35V to +35V
Resolution	<30mV
Accuracy	±0.5% at 25°C [77°F], ±1% over rated temperature range

Digital Inputs (IOBGP)

Number of Digital Inputs	6
Connectors	Screwless terminal blocks
Wire Size	0.5 - 2.0mm ² [20 - 14 AWG]
Input Types	Voltage-free switch or relay contacts only
Input Range	Live Bus to Live Bus + 5V
Input Common	Same bus as used for current shunts (Live bus is standard)
Input Protection	Protected against damage from short circuit to live or common bus

Temperature Sense Inputs (IOBGP)

Number of Temperature Sense Inputs	2 <i>One only connected as standard. Second input available (requires additional temperature sensor).</i>
Range	2.53V to 3.43V (-20 to +70°C [-4 to +158°F])
Resolution	< 0.01V (< 1°C [1.8°F])
Accuracy	±1°C [1.8°F] at 25°C [77°F], ±2°C [3.6°F] over rated temperature range
Maximum Cable Length	20m (65 feet)
Connector	RJ45

Current Sense Inputs (IOBGP)

Number of Current Sense Inputs	3 (one used for internal current shunt)
Range	-50 to +50mV
Resolution	<50μV
Accuracy	±0.5% at 25°C [77°F], ±1% over rated temperature range
Connector	RJ45

Bus Voltage Sense Input (IOBGP)

Number of Bus Voltage Sense Inputs	1
Range	-60V to +60V
Resolution	30mV
Accuracy	±0.5% at 25°C [77°F], ±1% over rated temperature range
Connector	MTA156 (2-way)

Alarm Descriptions

AC Fail	All rectifiers report ac supply failure or a digital input with <i>Function</i> set to "AC Fail" is active.
ACD Fan Fail	The ac distribution cooling system or fan controller has failed (indicated by an active digital input with <i>Function</i> set to "ACD Fan Fail").
Auxiliary Sensor Fail	An I/O board has an analog input with <i>Function</i> <i>User Defined</i> and the input is either out of range or unavailable.
Battery Current Limit	Battery Current Limit (BCL) is active. See Battery Current Limit on page 23 .
Battery Fuse Fail	A battery fuse has blown or a battery disconnect device has operated (indicated by an active digital input with <i>Function</i> "Battery Fuse Fail").
Battery Temperature High	<p>The analog input with <i>Function</i> set to "Battery Temperature" has a value above the <i>Battery Temperature High Threshold</i>.</p> <p>This alarm indicates either thermal runaway of the batteries or that the batteries are operating at a temperature that may cause reduced battery life.</p>
Battery Temperature Low	<p>The analog input with <i>Function</i> set to "Battery Temperature" has a value below the <i>Battery Temperature Low Threshold</i>.</p> <p>This alarm indicates a risk to the standby power system battery as lower temperatures reduce the battery capacity.</p>
Battery Test	The Battery Test control process is active. See Battery Test on page 25 .
Battery Test Fail	The batteries do not have the required capacity or are not fully charged. See Battery Test on page 25 .
Cabinet Fan Fail	A cabinet fan has failed (indicated by an active digital input with <i>Function</i> set to "Cabinet Fan Fail").
Configuration Error	<p>One of the following is true:</p> <ul style="list-style-type: none"> • The Rectifier Current Limit is set higher than the Maximum Current Limit of all the registered rectifiers. See details on page 32. • The OVSD Set Point is out of the range of any registered rectifiers. See details on page 32. • More than one digital output are mapped to the same relay on an I/O board or SiteSure-3G Module. See details on page 68. • An LVD contactor is in <i>Conflict</i> state. See details on page 41. • <i>Smart Alarm Based Disconnect</i> is <i>Enabled</i>, but the corresponding <i>Smart Alarm</i> is <i>Disabled</i>. See details on page 41. • A <i>Smart Alarm</i> source has an invalid <i>Source Triggered</i> setting.
DO Manual	A digital output is set to manual control (control state is set to <i>Active</i> or <i>Inactive</i>). See Digital Outputs on page 68 .
Equalize	The Equalize control process is active. See Equalize on page 26 .
Fast Charge	The Fast Charge control process is active. See Fast Charge on page 27 .
Generator Enable	The <i>Generator Control</i> process is active and <i>Ah Discharged</i> has exceeded the <i>Ampere-Hour Threshold</i> or the bus voltage is below the <i>Voltage Threshold</i> . See Generator Control on page 61 .
Generator Fail	<i>Generator Enable</i> is active but the SC200 has not detected that the ac supply is present (rectifiers have not turned on) after the <i>Generator Fail Alarm Recognition Period</i> .
High Float	The bus voltage is above its normal range (set by the <i>High Float Threshold</i>).

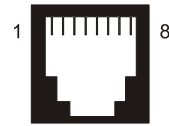
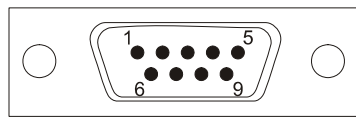
High Load	The bus voltage is higher than the safe range for the load and/or battery (set by the <i>High Load Threshold</i>).
In Discharge	<i>Battery Charge State</i> is <i>Discharge</i> (see details on page 52).
Load Fuse Fail	A load fuse has blown or a load disconnect device has operated (indicated by an active digital input with <i>Function</i> "Load Fuse Fail").
Low Float	The bus voltage is below its normal range (set by the <i>Low Float Threshold</i>).
Low Load	The bus voltage is lower than the safe range for the load and/or battery (set by the <i>Low Load Threshold</i>).
LVD Characterization Error	An LVD contactor must be characterized. See Low Voltage Disconnect on page 37 .
LVD Disconnected	An LVD contactor has disconnected the battery or load. See Low Voltage Disconnect on page 37 .
LVD Fail	An LVD contactor is faulty or the control cable from the I/O board is disconnected. See Low Voltage Disconnect on page 37 .
LVD Manual	An LVD is set to MANUAL CONNECT or MANUAL DISCONNECT. See Low Voltage Disconnect on page 37 .
Missing Hardware	The SC200 has lost communication with a mapped I/O board or SiteSure-3G module. Or, an input or output is mapped to an invalid I/O board or SiteSure-3G module. See I/O Board Mapping on page 113 .
MOV Fail	One or more MOV cartridges have failed and must be replaced (indicated by an active digital input with <i>Function</i> set to "MOV Fail").
Multiple Rectifier Comms Lost	More than one rectifier has lost communications. See also Rectifier Comms Lost on page 102 .
Multiple Rectifier Fail	Multiple rectifiers are faulty or their ac supply has failed without causing partial or total ac supply failure.
Partial AC Fail	A digital input with <i>Function</i> set to "Phase Fail" is active, or more than 20% of single-phase rectifiers are reporting ac supply failure, or all 3-phase rectifiers are reporting loss of the same phase.
Rectifier Comms Lost	Normally this alarm indicates that a rectifier has been removed during routine maintenance. However, faulty rectifier communications or losing the rectifier communications bus can also trigger this alarm. If removing multiple rectifiers triggers this alarm, reset it from the keypad before it triggers an external alarm.
Rectifier Current Limit	Rectifier(s) in current limit.
Rectifier Fail	A rectifier is faulty or its ac supply has failed without causing partial or total ac supply failure.
Rectifier No Load	The total rectifier current is less than 2% of the maximum system output current or is less than 2A.
Rectifier Over Temperature	Rectifier(s) operating in temperature turndown mode, because of high ambient temperature or low ac supply voltage.
Sensor Fail	The current, temperature or voltage sensing system is faulty, or the I/O board mapping is incorrect.
Standby Mode	The SC200 is on but inactive. Another SC200 controls the dc power system. If the other SC200 fails or is disconnected then the SC200 in Standby Mode will become active (after a short delay).
String Fail	There is a voltage imbalance in one of the battery strings. See Battery Mid-point Monitoring on page 53 .

System Overload	The power system is operating close to its maximum capacity and more rectifiers are needed. The System Overload threshold is configurable. See System Overload Alarm on page 45 .
Unknown Hardware	The SC200 has detected an unknown type of device on the RXP bus. Contact your Eaton DC product supplier for advice.
Unmapped IOB Found	An I/O board or SiteSure-3G module is connected to the SC200, but its serial number is not in the <i>I/O Board to Serial Number Mapping</i> table. See I/O Board Mapping on page 113 .
Wrong Battery Polarity	<p>An analog input with <i>Function</i> set to "Reverse Battery Detect" has a value above the <i>Bus Voltage</i>.</p> <p>This alarm indicates the battery is connected with wrong polarity. See Reverse Battery Detection on page 60.</p>

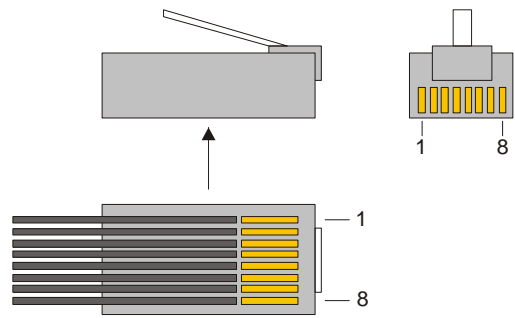
Connector Pin-outs

System Controller Connector Pin-outs

Connector	Type	Purpose	Pin	Description
XS1	DB9M	RS232 Serial Interface	1	-
			2	RD (Receive Data)
			3	TD (Transmit Data)
			4	DTR (Data Terminal Ready)
			5	Common (Ground)
			6	-
			7	RTS (Request to Send)
			8	-
			9	-
XS31	RJ45	Ethernet Interface	1	Rx
			2	Rx
			3	Tx
			4	-
			5	-
			6	Tx
			7	-
			8	-
YS11	RJ45	RXP System Communications	1	+24/48V (System bus voltage)
			2	+24/48V (System bus voltage)
			3	-
			4	RS485-A
			5	RS485-B
			6	-
			7	0V
			8	0V
USB	USB B	USB Serial Interface	1	VCC (+5 V dc)
			2	Data -
			3	Data +
			4	Ground



RS232 D9M and RJ45 connector pin-outs



RJ45 plug pin-outs

I/O Board (IOBGP-00, -01) Connector Pin-outs

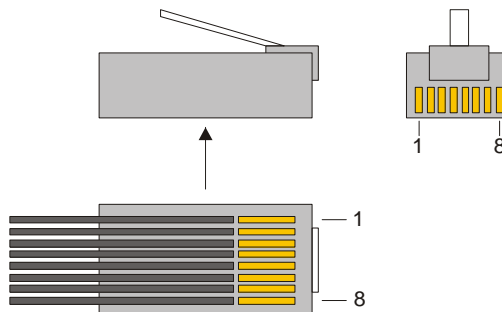
Connector	Type	Purpose	Pin	Description
XH4	MTA 156	LVD1 Interface	1	Coil -
			2	Coil +
			3	LVD1 auxiliary switch
			4	Auxiliary switch common
XH5	MTA 156	LVD2 Interface	1	Coil -
			2	Coil +
			3	LVD2 auxiliary switch
			4	Auxiliary switch common
XH6	RJ45	Current Sense Inputs	1	Current Input 1 Common
			2	Current Input 1
			3	+12V out
			4	Current Input 2 Common
			5	Current Input 2
			6	0V out
			7	Current Input 3 Common
			8	Current Input 3
XH7	RJ45	Temperature sense	1	-
			2	-
			3	-
			4	Temp Sense 1+
			5	Temp Sense 1-
			6	-
			7	Temp Sense 2+
			8	Temp Sense 2-
XH8	MTA 156	LVD power	1	Bus live
			2	Common
XH9	MTA 156	Bus voltage sense	1	Controller reference (Live)
			2	Controller sense (Com)
XH12A	MTA 156	Battery Mid-point Monitoring sense inputs	1	String 1 Mid-point
			2	String 2 Mid-point
			3	String 3 Mid-point
			4	String 4 Mid-point
XH15A		Digital inputs D1-D3	1	D1 input
			2	0V
			3	D2 input

Connector	Type	Purpose	Pin	Description
			4	0V
			5	D3 input
			6	0V
XH15B		Digital inputs D4-D6	1	D4 input
			2	0V
			3	D5 input
			4	0V
			5	D6 input
			6	0V
XH16/XH17		Digital relay outputs 1-2	1	Relay 1 normally closed (NC)
			2	Relay 1 normally open (NO)
			3	Relay 1 Common (COM)
			4	Relay 2 normally closed (NC)
			5	Relay 2 normally open (NO)
			6	Relay 2 Common (COM)
XH18/XH19		Digital relay outputs 3-4	1	Relay 3 normally closed (NC)
			2	Relay 3 normally open (NO)
			3	Relay 3 Common (COM)
			4	Relay 4 normally closed (NC)
			5	Relay 4 normally open (NO)
			6	Relay 4 Common (COM)
XH20/XH21		Digital relay outputs 5-6	1	Relay 5 normally closed (NC)
			2	Relay 5 normally open (NO)
			3	Relay 5 Common (COM)
			4	Relay 6 normally closed (NC)
			5	Relay 6 normally open (NO)
			6	Relay 6 Common (COM)
YH3	RJ45	DC power system digital inputs	1	Load Fuse Fail
			2	Battery Fuse Fail
			3	+12V out
			4	AC Distribution Fan Fail
			5	AC Distribution MOV Fail
			6	0V out (system live - protected)
			7	-
			8	System common - protected
YH11	RJ45	RXP System Communications	1	+24/48V (System bus voltage)
			2	+24/48V (System bus voltage)

Connector	Type	Purpose	Pin	Description
			3	-
			4	RS485-A
			5	RS485-B
			6	-
			7	0V
			8	0V



RJ45 connector pin-outs



RJ45 plug pin-outs

System Event Types

Event Type	Description	Additional Event Information
AI High Activation	An analog input high threshold alarm has become active.	Analog input number (DCTools) or name (Web).
AI High Deactivation	An analog input high threshold alarm has become inactive.	Analog input number (DCTools) or name (Web).
AI Low Activation	An analog input low threshold alarm has become active.	Analog input number (DCTools) or name (Web).
AI Low Deactivation	An analog input low threshold alarm has become inactive.	Analog input number (DCTools) or name (Web).
Alarm Activation	An alarm has become active.	Alarm number (DCTools) or name (Web).
Alarm Deactivation	An alarm has become inactive.	Alarm number (DCTools) or name (Web).
Clock Change From	The clock was changed to this new Event Log Time from the old Event Information time. When the clock is changed, two event log entries are recorded. The first is the Clock Change To event and the second is the Clock Change From event.	
Clock Change To	The clock was changed to the new Event Information time from the old Event Log Time. When the clock is changed, two event log entries are recorded. The first is the Clock Change To event and the second is the Clock Change From event.	
Configuration Change	The configuration database was changed.	
DI Activation	A digital input alarm has become active.	Digital input number (DCTools) or name (Web).
DI Deactivation	A digital input alarm has become inactive.	Digital input number (DCTools) or name (Web).
DO Control Activation	A digital output has been manually activated.	Digital output number (DCTools) or name (Web).
DO Control Deactivation	A digital output has been manually deactivated.	Digital output number (DCTools) or name (Web).
Logs Cleared	The event and data logs have been cleared.	

Event Type	Description	Additional Event Information
Rectifier Restart	A rectifier was started manually. This excludes events where a rectifier starts due to Load-Based Rectifier Shutdown or after the removal of a fault condition.	
Rectifier Shutdown	A rectifier was shut down manually. This excludes events where a rectifier shuts down due to Load-Based Rectifier Shutdown or a fault condition.	
Start Up	Records when the controller started running.	
Smart Alarm Activation	A smart alarm has become active.	Smart Alarm number (DCTools) or name (Web).
Smart Alarm Deactivation	A smart alarm has become inactive.	Smart Alarm number (DCTools) or name (Web).

SC200 Mappings

The SC200 uses mappings to allow it to associate internal functions, alarms and physical I/O devices.



A default mapping is set at the factory before delivery. Usually this default mapping will not need to be changed.

I/O Board Mapping

The I/O board (and SiteSure-3G modules if fitted) serial numbers and the physical connectors on the board/modules are mapped to logical numbers in the SC200. This allows the physical inputs and outputs (including LVD contactors) to be recognized by the SC200.

I/O Board serial number mapping

Each I/O board serial number must be mapped to a logical *IOB Number*.

Usually, I/O board serial number mappings only need to be changed if:

- The I/O board is changed. See details on page [96](#).
- The SC200 is changed and/or a new configuration file is loaded into the SC200. See details on page [96](#).
- A SiteSure-3G I/O module is connected. For details refer to the SiteSure-3G Installation Guide (see Related Information on page [i](#)).



This mapping is not included in configuration files and must be set if an SC200 is changed or loaded with a new configuration file. Input/output, sensors and most voltage control processes are only available if this mapping is set.

► To map I/O boards

Either:

- Use the SC200 keypad to go to: Settings > IOBs. The serial numbers of registered input/output boards are displayed.
- Select an unmapped Input/Output board (identified as *New*). Press *Enter*. Identity information is displayed and the I/O board LED will flash.
- Press *Map* and select an unused IOB Number (or one marked as *Missing*, if replacing an I/O board). Press *Enter*.

Or:

- In DCTools/Web go to: *Configuration > RXP*
- Copy the I/O board serial number(s) from the *RXP Devices* table to the *I/O Board to Serial Number Mapping* table to map an *IOB Number* to each I/O board (overwrite an existing serial number if required).



If multiple SiteSure-3G modules are installed use the I/O board Identify function to physically identify each board. See details on page [64](#).

I/O connector mapping

Each I/O connector (analog input, digital input and digital output) on an I/O board must be mapped to a logical *IOB Number* and *IOB AI*, *IOB DI* or *IOB DO Number*.

► To map I/O connectors

See Analog Inputs on page [65](#), Digital Inputs on page [67](#) and Digital Outputs on page [68](#).

The following tables show the default connector mappings:

Analog Input	Name	Function*	IOB Number	IOB AI Number	Connector
1	IOBGP 1 Bus Voltage	Bus Voltage	1	1	XH9
2	IOBGP 1 Mid-point 1	Battery Mid-point	1	2	XH12A
3	IOBGP 1 Mid-point 2	Battery Mid-point	1	3	XH12A
4	IOBGP 1 Mid-point 3	Battery Mid-point	1	4	XH12A
5	IOBGP 1 Mid-point 4	Battery Mid-point	1	5	XH12A
6	Battery Current	Battery Current	1	6	XH6
7	Current 2	User Defined	1	7	XH6
8	Current 3	User Defined	1	8	XH6
9	Battery Temperature	Battery Temperature	1	9	XH7
10	Temperature 2	User Defined	1	10	XH7

Digital Input	Name	Function*	IOB Number	IOB DI Number	Connector
1	Digital Input 1	User Defined	1	1	XH15A
2	Digital Input 2	User Defined	1	2	XH15A
3	Digital Input 3	User Defined	1	3	XH15A
4	Digital Input 4	User Defined	1	4	XH15B
5	Digital Input 5	User Defined	1	5	XH15B
6	Digital Input 6	User Defined	1	6	XH15B
7	Load Fuse Fail	Load Fuse Fail	1	7	YH3
8	Battery Fuse Fail	Battery Fuse Fail	1	8	YH3
9	ACD Fan Fail	ACD Fan Fail	1	9	YH3
10	MOV Fail	MOV Fail	1	10	YH3

* *Function* is an internal analog or digital input value used by the SC200 for voltage control processes, and/or to generate System States, and/or to generate system alarms.

Digital Output	Name	IOB Number	IOB DO Number	Connector
1	Summary Non Urgent	1	1	XH16
2	Low/High Load	1	2	XH17
3	Rectifier Fail	1	3	XH18
4	AC Fail	1	4	XH19
5	Load/Batt Disconnect	1	5	XH20
6	IOBGP 1 RY6/Mon OK	1	6	XH21



Digital outputs are activated by mappings from alarms (see Digital Output (Relay) Mapping on page [115](#)) or by a test (see Digital Outputs on page [68](#)).

LVD connector mappings

For details refer to LVD Configuration on page [40](#).

Digital Output (Relay) Activation

Any alarm can activate one or two digital outputs (A and B).

► To map digital outputs

- See System Alarms on page [44](#), Smart Alarms on page [47](#), Analog Inputs on page [65](#), Digital Inputs on page [67](#) and Digital Outputs on page [68](#).

EQUIPMENT INCIDENT REPORT

Please enter as much information as you can. Send the completed form, together with the item for repair to your nearest authorized service agent. NOTE: Only one fault to be recorded per form.

For further information contact your local Eaton dc product supplier or Eaton (see contact details on page [119](#)). Or email: CustomerServiceNZ@eaton.com

Date: _____

Customer Information

Company: _____

Postal Address: _____

Return Address: _____
(Not PO Box)

Telephone: _____ Fax: _____ Email: _____

Contact Name: _____

Location of Failure

Product code: _____ Serial number: _____ Document number: _____

System type installed in: _____ Serial number: _____

Site name or location: _____

Fault discovered

☐
☐

Delivery

Initial test

☐
☐

Unpacking

Operation after ____ years

☐
☐

Installation

Other _____

Failure source

☐
☐
☐

Design

Transportation

☐
☐

Manufacturing

Installation

☐
☐

Documentation

Handling

Effect on system operation

☐

None

☐

Minor

☐

Major

☐

INFORMATION (fault details, circumstances, consequences, actions)

Internal use only.

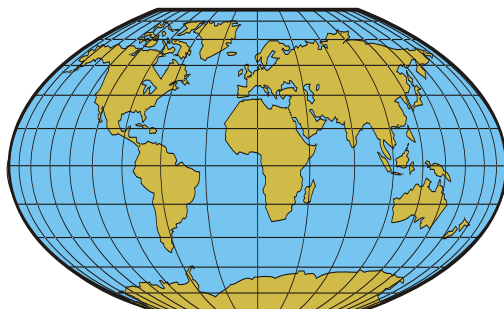
Reference No: _____ RMA: _____ NCR: _____ Signature: _____ Date: _____

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For technical support contact either your local Eaton dc product representative, the closest office from the following list, telephone **(+64) 3 343-7448**, or email CustomerServiceNZ@eaton.com



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Hong Kong / Korea / Japan	+852-2745-6682
India	+91-11-4223-2325
New Zealand	0800 DC Power (327-693)
Singapore / South East Asia	+65 6825 1668
South America	+54-11-4124-4000
South Pacific	+64-3-343-7448
Taiwan	+886-2-6600-6688 or free call 0800-038-168
United States of America (Toll Free)	1-800-843-9433

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