



DEEP SEA ELECTRONICS

DSE BC2415i Configuration Suite

PC Software Manual

Document Number: 057-353

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DSE BC2415i Configuration Suite PC Software Manual

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Amendments Since Last Publication

Issue No.	Comments
1	Initial release
2	Terminology updated from Master/Slave to Client/Server

Typeface: The typeface used in this document is *Arial*. Care should be taken not to mistake the upper case letter I with the numeral 1. The numeral 1 has a top serif to avoid this confusion.

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1 INTRODUCTION

This document details the use of the *DSE Configuration Suite PC Software* with the DSE BC2415i module, which is part of the DSEPower® range of products.

The manual forms part of the product and should be kept for the entire life of the product. If the product is passed or supplied to another party, ensure that this document is passed to them for reference purposes.

This is not a *controlled document*. DSE do not automatically inform on updates. Any future updates of this document are included on the DSE website at www.deepseaelectronics.com.




The *DSE Configuration Suite PC Software* allows the DSE BC2415i module to be connected to a PC via USB A to USB B cable (USB printer cable). Once connected, the software allows easy, controlled access to various operating parameters within the module which can then be viewed and edited as required.

The *DSE Configuration Suite PC Software* must only be used by competent, qualified personnel, as changes to the operation of the module may have safety implications on the panel / generating set to which it is fitted. Access to critical operational sequences and settings for use by qualified engineers, may be barred by a security code set by the generator provider.

The information contained in this manual must be read in conjunction with the information contained in the appropriate module documentation. This manual only details which settings are available and how they may be used. Separate manuals deal with the operation of the individual module and its ancillaries, refer to section entitled *Bibliography* elsewhere in this document for further information.

1.1 CLARIFICATION OF NOTATION

Clarification of notation used within this publication.

	NOTE:	Highlights an essential element of a procedure to ensure correctness.
	CAUTION!	Indicates a procedure or practice, which, if not strictly observed, could result in damage or destruction of equipment.
	WARNING!	Indicates a procedure or practice, which could result in injury to personnel or loss of life if not followed correctly.

1.2 GLOSSARY OF TERMS

Term	Description
BMS	Building Management System A digital/computer based control system for a building's infrastructure.
HMI	Human Machine Interface A device that provides a control and visualisation interface between a human and a process or machine.
IEEE	Institute of Electrical and Electronics Engineers
LED	Light Emitting Diode
SCADA	Supervisory Control And Data Acquisition A system that operates with coded signals over communication channels to provide control and monitoring of remote equipment.

1.3 BIBLIOGRAPHY

This document refers to, and is referred by the following DSE publications which are obtained from the DSE website: www.deepseaelectronics.com or by contacting DSE technical support: support@deepseaelectronics.com.

1.3.1 INSTALLATION INSTRUCTIONS

Installation instructions are obtained from the DSE website: www.deepseaelectronics.com or by contacting DSE technical support: support@deepseaelectronics.com and are intended as a 'quick start' guide only.

DSE Part	Description
053-154	DSE2541 Installation Instructions
053-265	DSE BC2415i Installation Instructions

1.3.2 MANUALS

Product manuals are obtained from the DSE website: www.deepseaelectronics.com or by contacting DSE technical support: support@deepseaelectronics.com.

DSE Part	Description
N/A	DSEGencomm (MODBUS Protocol for DSE Products)
057-151	DSE Configuration Suite PC Software Installation & Operation Manual
057-220	Options for Communications with DSE Controllers
057-277	DSE2541 Operator Manual
057-352	DSE BC2415i Operator Manual

1.3.3 TRAINING GUIDES

Training guides are provided as 'hand-out' sheets on specific subjects during training sessions and contain specific information regarding to that subject.

DSE Part	Description
056-006	Introduction to Comms
056-036	DSE Module Expansion
056-069	Firmware Update
056-076	Reading DSEGencomm Alarms
056-079	Reading DSEGencomm Status
056-080	MODBUS

1.3.4 THIRD PARTY DOCUMENTS

The following third party documents are also referred to:

Reference	Description
ISBN 1-55937-879-4	IEEE Std C37.2-1996 IEEE Standard Electrical Power System Device Function Numbers and Contact Designations. Institute of Electrical and Electronics Engineers Inc.
ISBN 0-7506-1147-2	Diesel generator handbook. L.L.J. Mahon.
ISBN 0-9625949-3-8	On-Site Power Generation. EGSA Education Committee.

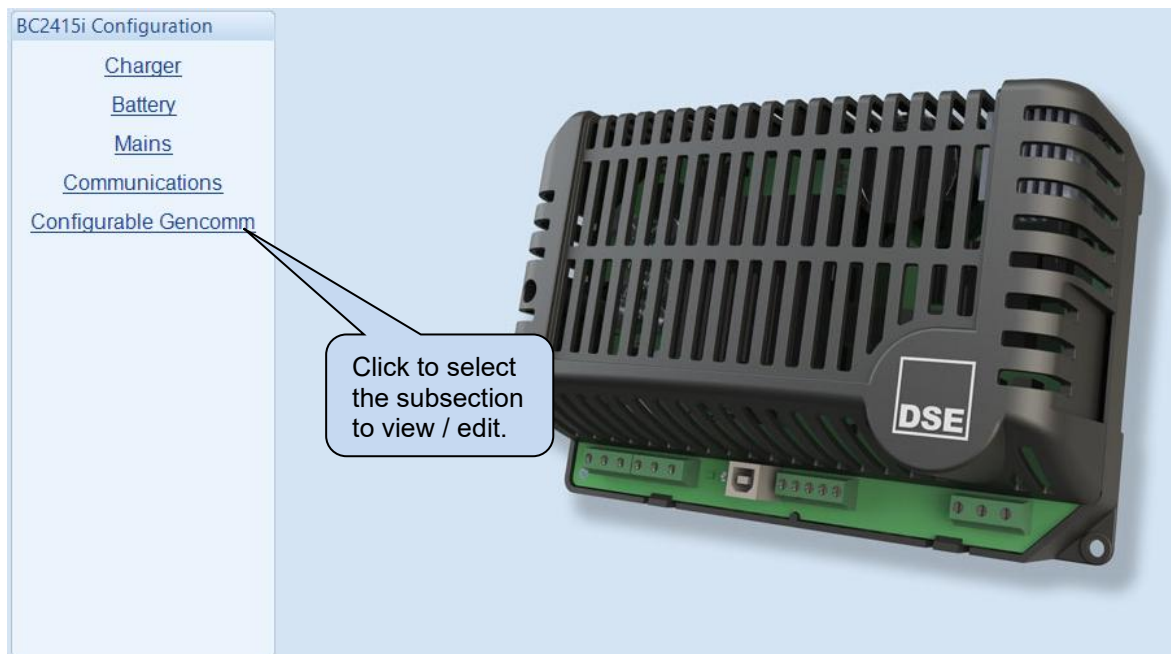
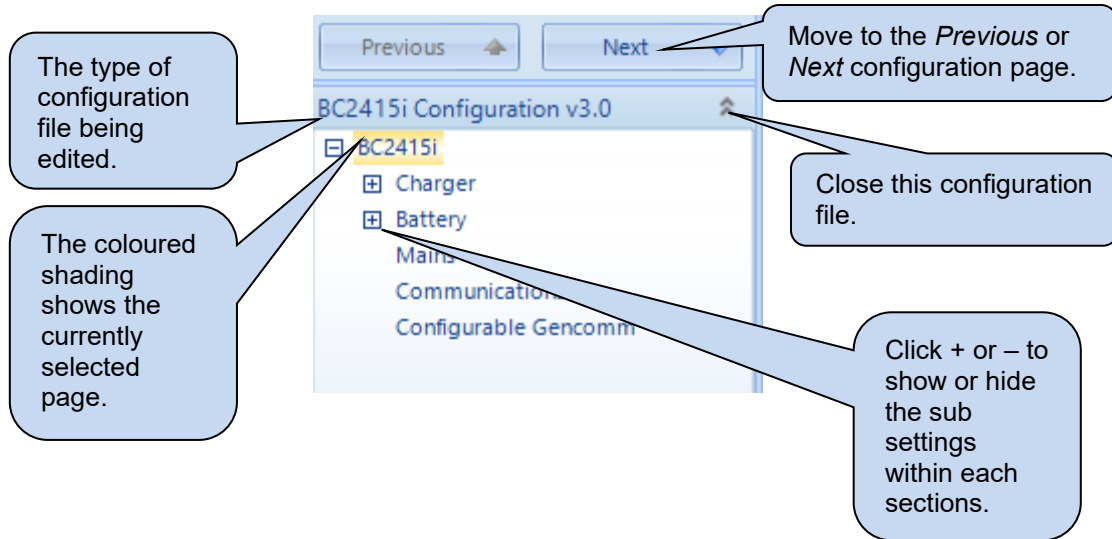
1.4 INSTALLATION AND USING THE DSE CONFIGURATION SUITE SOFTWARE

For information in regards to installing and using the *DSE Configuration Suite PC Software*, refer to DSE publication: **057-151 DSE Configuration Suite PC Software Installation & Operation Manual** which is found on the DSE website: www.deepseaelectronics.com.

2 EDIT CONFIGURATION

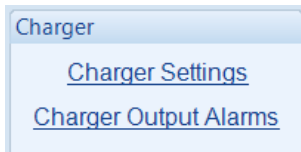
This menu allows module configuration, to change the function of Input, activate/deactivate the Output, system timers and level settings to suit a particular application.

2.1 SCREEN LAYOUT



2.2 CHARGER

The charger page is subdivided into smaller sections. Select the required section with the mouse.



2.2.1 CHARGER SETTINGS

Charger Settings

Parameter	Description
Site ID	Enter the site ID (name) that the is charger located.
Charger ID	Enter the ID (name) of the charger.

Digital Input

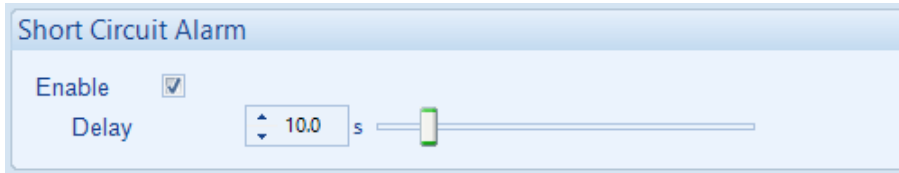
Allows for user configuration of the charger digital input.

Parameter	Description
Enable Battery Detection	When active, the battery charger detects the presence of the battery and illuminates its LEDs to indicate the status.
Lamp Test	This input illuminates all on board LEDs.
Manual Boost	This input forces the charger into boost mode.
Stop Charging	This input turns off the charger output.

Battery Charger Self Test

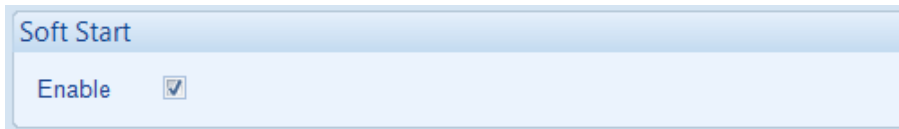
Parameter	Description
Enable	<input type="checkbox"/> = Feature disabled. <input checked="" type="checkbox"/> = The battery charger performs a self test in a regular interval set by the <i>Self Test Timer</i> . The alarm activates when an internal failure is detected.
Self Test Timer	Set the time interval between the <i>Battery Charger Self Test</i> runs.

Short Circuit Alarm



Parameter	Description
Enable	<input type="checkbox"/> = The <i>Short Circuit Alarm</i> is disabled; however the battery charger switches its output off when a short circuit is detected. <input checked="" type="checkbox"/> = The <i>Short Circuit Alarm</i> is enabled and activates when a short circuit is detected for longer than the configurable <i>Delay</i> timer.
Delay	Set the time delay for the <i>Short Circuit Alarm</i> . This is useful to delay the alarm when the engine crank motor is engaged; the battery charger detects the current drawn by the crank motor as a short circuit. In this case, the charger immediately switches its output off for protection but the alarm is delayed.

Soft Start



Parameter	Description
Enable	<input type="checkbox"/> = The <i>Soft Start</i> is disabled. <input checked="" type="checkbox"/> = The <i>Soft Start</i> is enabled. The charger rises its output voltage to the required DC voltage level in steps, and takes longer time to reach the maximum output voltage level. This feature helps to reduce the inrush current caused by the capacitive loads or deeply discharged batteries.

2.2.2 CHARGE OUTPUT ALARMS

Over Current Alarm

Over Current Alarm

Enable

Current limit derates relative to AC input voltage and ambient temperature.

Alarm %

Alarm Delay 60.0s

Return %

Return Delay 60.0s

Enable or disable the alarms. The relevant value below appears *greyed out* if the option is disabled.

Click and drag to change the settings.

Type the value or click the up and down arrows to change the settings.

Parameter	Description
Over Current Alarm Enable	<input type="checkbox"/> = The <i>Over Current Alarm</i> is disabled. <input checked="" type="checkbox"/> = The <i>Over Current Alarm</i> is enabled.
Alarm	The alarm activates when the current drawn by the battery exceeds the <i>Trip</i> setting for longer than the <i>Trip Delay</i> duration.
Return	The alarm is deactivated when the current drawn by the battery falls below the <i>Return</i> value setting for longer than the <i>Return Delay</i> duration.

Under Voltage Alarm

Under Voltage Alarm

Enable

Voltage values are entered per cell.

Alarm V DC

Alarm Delay 60.0s

Return V DC

Return Delay 60.0s

Enable or disable the alarms. The relevant value below appears *greyed out* if the option is disabled.

Click and drag to change the settings.

Type the value or click the up and down arrows to change the settings.

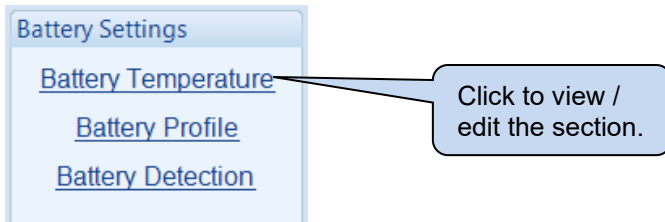
Parameter	Description
Under Voltage Alarm Enable	<input type="checkbox"/> = The <i>Under Voltage Alarm</i> is disabled. <input checked="" type="checkbox"/> = The <i>Under Voltage Alarm</i> is enabled.
Alarm	The alarm activates when the battery voltage falls below the <i>Trip</i> setting for longer than the <i>Trip Delay</i> duration.
Return	The alarm is deactivated when the current drawn by the battery falls below the <i>Return</i> value setting for longer than the <i>Return Delay</i> duration.

Over Voltage Alarm

Parameter	Description
Over Voltage Alarm Enable	<input type="checkbox"/> = The <i>Over Voltage Alarm</i> is disabled. <input checked="" type="checkbox"/> = The <i>Over Voltage Alarm</i> is enabled.
Alarm	The alarm activates when the battery voltage exceeds the <i>Trip</i> setting for longer than the <i>Trip Delay</i> duration.
Return	The alarm is deactivated when the battery voltage falls below the <i>return</i> setting for longer than the <i>Return Delay</i> time duration.

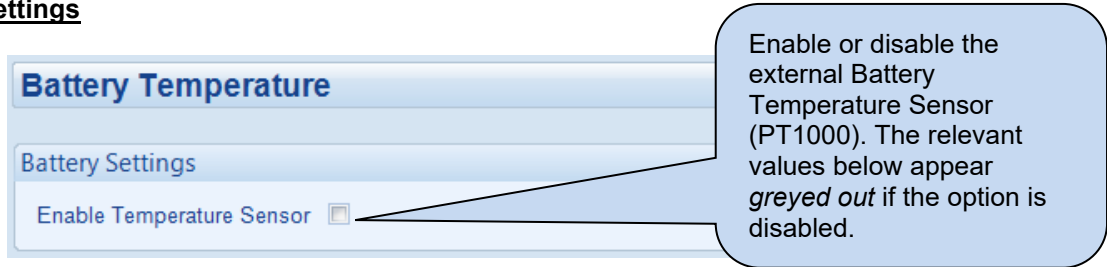
2.3 BATTERY

The inputs page is subdivided into smaller sections. Select the required section with the mouse.



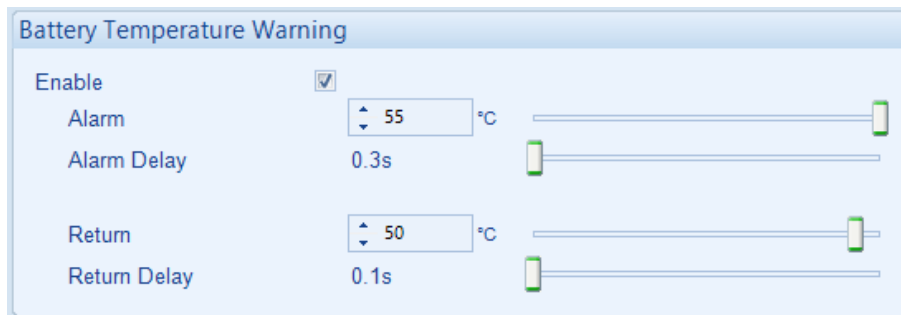
2.3.1 BATTERY TEMPERATURE

Battery Settings



Parameter	Description
Enable Temperature Sensor	<input type="checkbox"/> = External battery temperature sensor is not used, all other temperature settings are disabled and 'greyed out'. <input checked="" type="checkbox"/> = The battery charger reads the battery temperature using the externally fitted PT1000 sensor. Other temperature settings are available as below.

Battery Temperature Warning



Parameter	Description
Battery Temperature Warning	<input type="checkbox"/> = Warning alarm disabled. <input checked="" type="checkbox"/> = Warning alarm is raised should the battery temperature exceed the <i>Alarm</i> level for longer than the <i>Alarm Delay</i> setting. The alarm is cancelled when the battery temperature falls below the <i>Return</i> level for longer than the period set in <i>Return Delay</i> .

Temperature Compensation

Temperature Compensation

Voltage value is entered per battery cell

Enabled

Voltage Compensation / °C V DC

Parameter	Description
Voltage Compensation / °C	<p>▲NOTE: For further information on the temperature compensation, refer to DSE Publication: 057-352 DSE BC2415i Operator Manual available on our website: www.deepseaelectronics.com.</p> <p>Set the variation of the charger output voltage for each degree Celsius of temperature change. <i>This is normally specified by the battery manufacturer.</i></p>

2.3.2 BATTERY PROFILE

Profile

Parameter	Description
Battery Profile	<p>NOTE: The Battery Type availability depends from the DSE Battery Charger model, select Custom to create the desired Battery Profile if the required Battery Type is not available in the list.</p> <p>Select the appropriate battery charging profile for your batteries from the list:</p> <ul style="list-style-type: none"> - Calcium - Lead Acid Antimony - NiCd 18 Cell - NiCd 20 Cell - VRLA-AGM - VRLA-GEL - Wet (Vented) Lead Acid - Custom

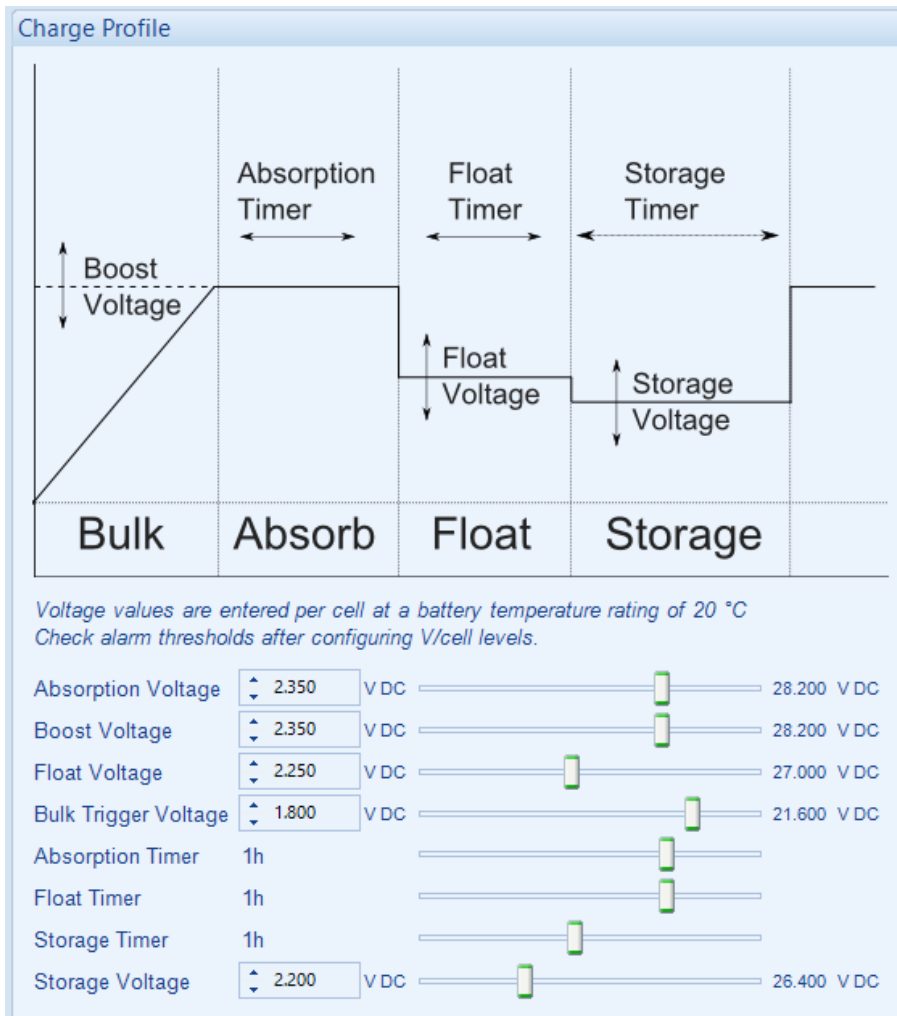
Settings

NOTE: Settings are only editable when the *Profile* is set to *Custom*.

Parameter	Description
Custom	Used to create or save new Battery Profile(s).
Current Limit	Set the maximum charging current limit.
Profile Stages	Define the number of stages 3 or 4.
Battery Cells	Define the number of battery cells.

Charge Profile

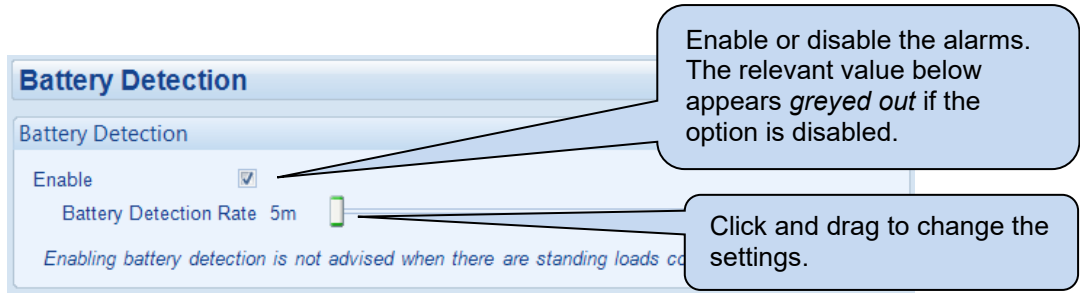
NOTE: For a 2-Stage charging profile, select a 3-Stage profile and configure Boost Voltage and Float Voltage to the same value.



Parameter	Description
Absorption Voltage	The charge voltage level per cell during the <i>Absorb</i> stage.
Boost Voltage	The charge voltage level per cell during the <i>Bulk</i> stage.
Float Voltage	The charge voltage level per cell during the <i>Float</i> stage.
Bulk Trigger Voltage	The battery's cell voltage value for the charger to go into the <i>Bulk</i> charge state when the cell voltage level is below the <i>Bulk Trigger Voltage</i> level.
Absorption Timer	The charging time at <i>Absorb</i> stage.
Float Timer	The charging time at <i>Float</i> stage.
Storage Timer	The charging time at <i>Storage</i> stage.
Storage Voltage	The charge voltage level per cell during the <i>Storage</i> stage.

2.3.3 BATTERY DETECTION

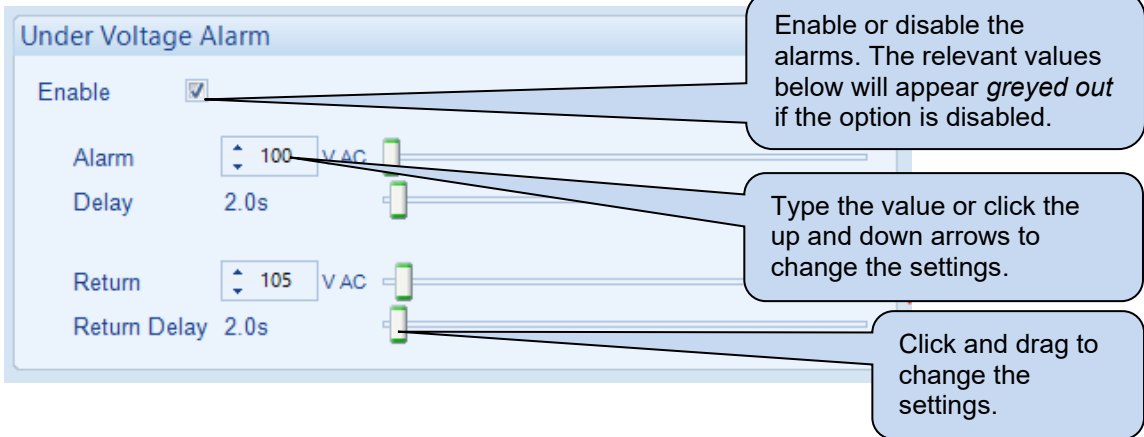
The *Battery Detection* feature allows the Charger to ensure a Battery is connected and healthy



Parameter	Description
Battery Detection Test	<input type="checkbox"/> = The Battery Charger does not attempt to detect if a battery is connected. <input checked="" type="checkbox"/> = The Battery Charger does attempt to detect if a battery is connected to its output by reducing its output voltage. The battery voltage is then monitored for 2 seconds. If the battery voltage falls to the charger's reduced output voltage level then the battery charger considers the battery to be <i>Disconnected</i> and issues a <i>Warning</i> alarm for <i>Battery Disconnected</i> .
Battery Detection Rate	The time period between <i>Battery Detection</i> Tests.

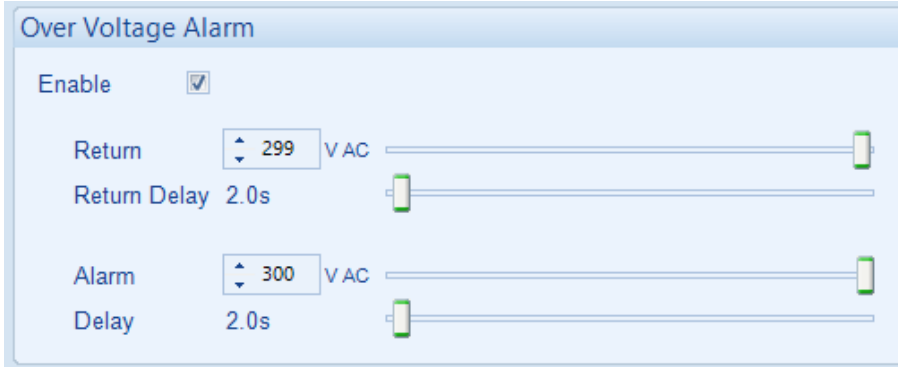
2.4 MAINS

Under Voltage Alarm



Parameter	Description
Mains Under Voltage Alarm Enable	<input type="checkbox"/> = The <i>Mains Under Voltage Alarm</i> is disabled. <input checked="" type="checkbox"/> = The <i>Mains Under Voltage Alarm</i> is enabled.
Alarm	The alarm activates when the Mains voltage falls below the <i>Trip</i> setting for longer than the <i>Trip Delay</i> duration.
Return	The alarm is deactivated when the Mains voltage exceeds the <i>Return</i> setting for longer than the <i>Return Delay</i> duration.

Over Voltage Alarm



Parameter	Description
Mains Over Voltage Alarm Enable	<input type="checkbox"/> = The <i>Mains Over Voltage Alarm</i> is disabled. <input checked="" type="checkbox"/> = The <i>Mains Over Voltage Alarm</i> is enabled.
Alarm	The alarm activates when the Mains voltage exceeds the <i>Trip</i> setting for longer than the <i>Trip Delay</i> duration.
Return	The alarm is deactivated when the Mains voltage falls below the <i>Return</i> setting for longer than the <i>Return Delay</i> duration.

2.5 COMMUNICATIONS

Communications Options

Communications Options

Communications Mode

Parameter	Description
Communications Mode	RS485: Configures the RS485 port to be used for MODBUS communication. DSENet: Configures the RS485 port to be used for DSENet communication.

Communications – RS485

Communications - RS485

Server ID

Baud Rate

Client inactivity timeout 5s

Parameter	Description
Server ID	Server ID: This is used when connecting the RS485 port to a Modbus Client device.
Baud Rate	The communications link speed. Adjustable from 4800 to 115200.
Client Inactivity Timeout	Modbus timer to enable the charger to detect when the Modbus Client is no longer communicating.

Communications DSENet

Communications - DSENet

DSENet ID

Parameter	Description
DSENet	The DSENet server address. This is used when connecting the RS485 port to a DSE module's DSENet port.

2.6 CONFIGURABLE GENCOMM

For advanced MODBUS users of the controller, configurable Gencomm pages are available. The intention is to allow the user to create personal collections of data in subsequent registers to minimise the number of MODBUS reads required by the client, and hence speed up data collection.

All configurable Gencomm registers are 32-bit unsigned format.

Configurable Gencomm

Page 166

Register	Value	Register	Value	Register	Value	Register	Value
0-1	Mains Voltage	64-65	<Not Used>	128-129	<Not Used>	192-193	<Not Used>
2-3	Output Current	66-67	<Not Used>	130-131	<Not Used>	194-195	<Not Used>
4-5	Output Voltage	68-69	<Not Used>	132-133	<Not Used>	196-197	<Not Used>
6-7	Battery Temperature	70-71	<Not Used>	134-135	<Not Used>	198-199	<Not Used>
8-9	<Not Used>	72-73	<Not Used>	136-137	<Not Used>	200-201	<Not Used>
10-11	<Not Used>	74-75	<Not Used>	138-139	<Not Used>	202-203	<Not Used>
12-13	<Not Used>	76-77	<Not Used>	140-141	<Not Used>	204-205	<Not Used>
14-15	<Not Used>	78-79	<Not Used>	142-143	<Not Used>	206-207	<Not Used>
16-17	<Not Used>	80-81	<Not Used>	144-145	<Not Used>	208-209	<Not Used>
18-19	<Not Used>	82-83	<Not Used>	146-147	<Not Used>	210-211	<Not Used>
20-21	<Not Used>	84-85	<Not Used>	148-149	<Not Used>	212-213	<Not Used>
22-23	<Not Used>	86-87	<Not Used>	150-151	<Not Used>	214-215	<Not Used>
24-25	<Not Used>	88-89	<Not Used>	152-153	<Not Used>	216-217	<Not Used>
26-27	<Not Used>	90-91	<Not Used>	154-155	<Not Used>	218-219	<Not Used>
28-29	<Not Used>	92-93	<Not Used>	156-157	<Not Used>	220-221	<Not Used>
30-31	<Not Used>	94-95	<Not Used>	158-159	<Not Used>	222-223	<Not Used>
32-33	<Not Used>	96-97	<Not Used>	160-161	<Not Used>	224-225	<Not Used>
34-35	<Not Used>	98-99	<Not Used>	162-163	<Not Used>	226-227	<Not Used>
36-37	<Not Used>	100-101	<Not Used>	164-165	<Not Used>	228-229	<Not Used>
38-39	<Not Used>	102-103	<Not Used>	166-167	<Not Used>	230-231	<Not Used>
40-41	<Not Used>	104-105	<Not Used>	168-169	<Not Used>	232-233	<Not Used>
42-43	<Not Used>	106-107	<Not Used>	170-171	<Not Used>	234-235	<Not Used>
44-45	<Not Used>	108-109	<Not Used>	172-173	<Not Used>	236-237	<Not Used>
46-47	<Not Used>	110-111	<Not Used>	174-175	<Not Used>	238-239	<Not Used>

The configurable MODBUS pages are:

Page	Hex Address	Decimal Address
166	A600	42496

Example of Gencomm Configuration:

Register Value	
0-1	Mains Voltage ▾
2-3	Output Current ▾
4-5	Output Voltage ▾
6-7	Battery Temperature ▾

The register address is obtained from the formula:

$register_address = page_number * 256 + register_offset$.

To read the *Mains Voltage* from the above register, the MODBUS client device needs to read the data in two registers and then combine the data from the Most Significant Bit and the Least Significant Bit.

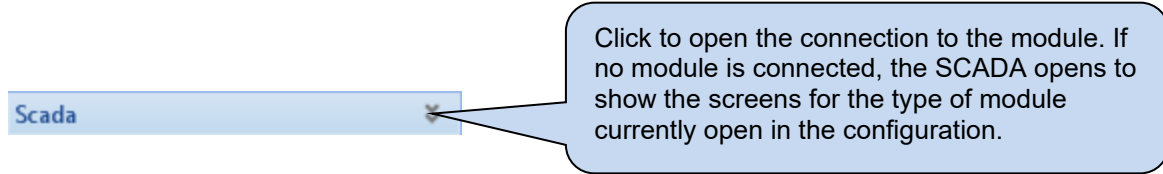
LSB address in Decimal = $(166 * 256) + 0 = 42496$

MSB address in Decimal = $(166 * 256) + 1 = 42497$

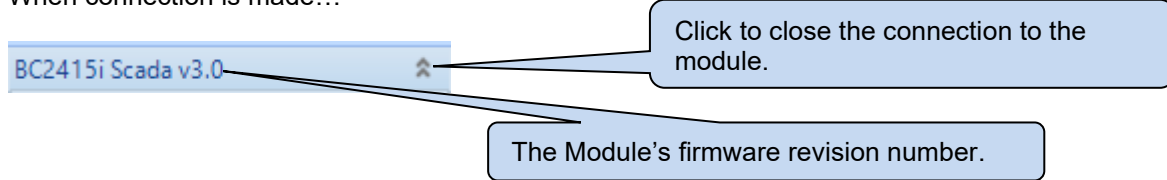
3 SCADA

SCADA stands for **S**upervisory **C**ontrol **A**nd **D**ata **A**cquisition and is provided both as a service tool and also as a means of monitoring / controlling the module.

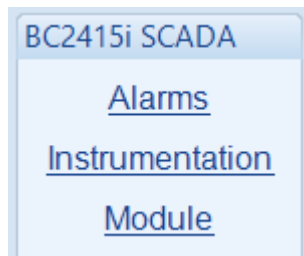
As a service tool, the SCADA pages are to check the operation of the controller's inputs and outputs as well as checking the operating parameters.



When connection is made...



The SCADA page is subdivided into smaller sections. Select the required section with the mouse.



3.1 ALARMS

Shows any present alarm conditions.



3.2 INSTRUMENTATION

Shows the DSE Intelligent Chargers instrumentation parameters.

Instrumentation	
Battery	
Battery Temperature	
Mains	
Mains Voltage	236 V
Mains Frequency	49.9 Hz
Charger	
Output Voltage	28.22 V DC
Output Current	0.00 A
Active Current Limit	10.00 A
Output Power	0 W
Charger Temperature	26 °C, 79 °F
Charger Status	Absorption

3.3 MODULE

Shows the charger's software versions and information.

Software Version	
1.0	
Module ID	
12629B4AB	
Bootloader Version	
3.1	
Description	
Module Identity:	BC2415i
Site Identity:	Deep Sea Electronics

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