

## User's Guide

# WebPower Help



## Configuration Program

### DC Power Supply System

*Compack and Smartpack Based Systems*

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# WebPower Help

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## Welcome to *WebPower*

*WebPower* Online Help System, 356943.067, 1v0c, 2009-09-15

The pane on the left is a **Table of Contents**, a complete list of all topics. You can click on the **Index button**, on the toolbar, to get a list of all topics in alphabetical order.

You can also search for answers by using the **Search button** on the toolbar.

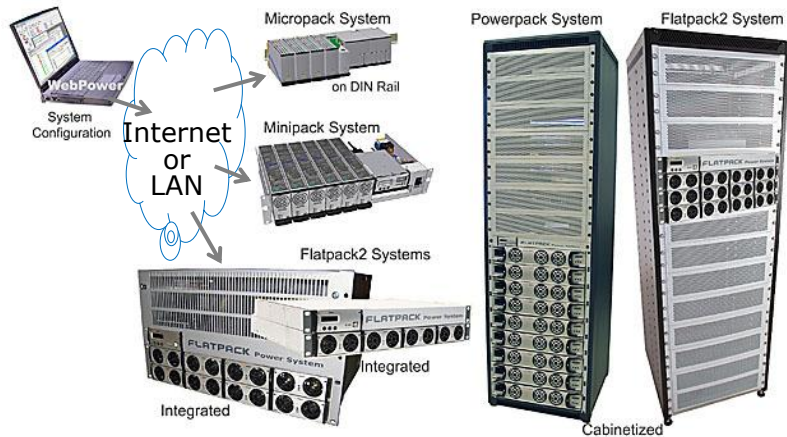
Tips for searching Help:

- Limit the number of words you type in the search box
- Make sure that your search terms are spelled correctly
- Save useful topics by clicking on the **Add to Favorites** button on the toolbar

*WebPower Online Help* is divided into the following sections:

- [“Getting Started”](#) on page 3  
Provides introductory information about *WebPower*. It also includes explanation of important concepts, system requirements, about the controllers, how to log in, the program’s access levels, etc.
- [“Understanding the WebPower Interface”](#) on page 7  
Describes the location of the different elements in the *WebPower* user interface, the home page window, the window panes, icons, toolbar, etc.
- [“Using WebPower”](#) on page 11  
Provides detailed information about the web-based user interface, the configuration web pages, subpages and commands. It also explains procedures to accomplish common system configuration tasks using *WebPower*
- [Functionality Overview](#) (page 31)  
Offers an overview of topics with more detailed descriptions of the functionality implemented in *Eltek Valere*’s DC power systems.
- [FAQs](#) (page 105)  
where you can find answers to some of the most Frequently Asked Questions about *Eltek Valere*’s DC power systems.
- [Glossary of Terms](#) (page 119)  
Clarifies expressions, technical terms, functions, etc. used in *Eltek Valere*’s DC power systems.

Your *DC Power System* is a modern and cost-effective power supply system, specifically developed by *Eltek Valere* for telecom and industrial applications.



The *WebPower* firmware provides a platform-independent graphical user interface (GUI), employed to configure and operate *Micropack*, *Minipack*, *Flatpack2* and *Powerpack* DC power supply systems using a standard Web browser.

*WebPower Online Help* is designed to help you get started using *WebPower*, the web-based user interface (GUI). It also contains overview information and procedural steps for performing common configuration tasks.





## Getting Started

This section provides introductory information about the *WebPower* firmware. It also includes an explanation of important concepts, system requirements, about the controllers, how to log in, the program's access levels, etc.

### About the *WebPower* Firmware

The *WebPower* firmware enables you to configure the DC power system, and represents a graphical interface between you and the system.



(Example of *Compact* controller access via LAN)

*WebPower* also provides you with a graphical interface for local or remote monitoring and control of the DC power system.

Globally available remote access provides many advantages to the system's operation group. The *WebPower* graphical user interface (GUI) is an environment familiar to Internet users.

The *WebPower* firmware's main features are:

- **Platform independence**  
The monitoring computer can be a Windows, Macintosh, UNIX or Linux based computer, or any modern operating system and hardware platform that support a standard Web browser capable of running JavaScript.
- **Requires no software installation**  
All data is exchanged using standard HTTP Internet protocol.
- **Field upgrades of the *WebPower* firmware**  
Possible over the network connection. No special hardware is required. A simple Windows software tool is provided (requires no installation) for remote firmware upgrading of one or all controllers.
- **Multiple concurrent browser connections**  
This feature may be utilized for cooperative troubleshooting efforts, training purposes, or other collaborative, multi-user sessions.
- **Access security**  
Three group access levels are provided, to restrict unauthorized attempts to alter system settings.
- **Protection of the *WebPower* operating firmware**  
The operating firmware is executed from RAM, so there is no file system to corrupt or damage. This RAM area is not accessible externally, providing excellent security against malicious attacks. In the event of corrupted RAM, rebooting the controller literally loads a fresh copy of the operating code.



- **Embedded SNMP Agent**

Provides standard SNMP traps upon occurrences of alarm conditions, and allows GET and SET operations in order to retrieve data and perform remote operations on the power plant. The appropriate MIB files are provided with the *WebPower* firmware.

## Compack Controller



The *Compack* controller is a DIN rail mounted monitoring and control unit used in the *Micropack* DC power systems. The controller is also used in larger *Eltek Valere's* Compack-based power systems.

It monitors and controls the whole system, and implements several network protocols for local and remote system configuration via Web browser and existing network management system (NMS).

Using the UDP tunneling protocol, the powerful *PowerSuite* application may also be used for system configuration from a local or remote Internet connected personal computer.

You can easily connect the *Compack* controller to an Ethernet networked computer, plugging a standard Ethernet cable to the RJ-45 socket on top of the controller and to any available Ethernet socket on the network.

The *Compack* controller's I/O cables are connected to pluggable terminal blocks located on the controller's top. These connections are used for monitoring and controlling the status of external equipment, using configurable inputs and voltage-free alarm relays contacts.

The *Compack* controller has the following LED indications:

- Alarm (red) indicates an alarm situation (major alarm)
- Warning (yellow) indicates an abnormal situation (minor alarm)
- "Power" (green) indicates that the power supply is ON or OFF

Read more about the controller, networking and monitoring methods in the [Control System Functions](#) (page 66) topic, in the Functionality Description section.

## Smartpack Controller



The *Smartpack* controller is a monitoring and control unit used as the vital nerve center of the DC power plant. You operate the system directly from the elegant front panel, using three front keys and the LCD-display; they represent

the main interface between you and the system.

You can also operate the system remotely via modem, Ethernet and the Web. The module then utilizes the USB or RS232 ports to interface with NMS or Web adapters.

The *Smartpack* controller's standard front panel consists of a three-button keypad, a graphic display, an USB port and 3 LED lamps.

The *Smartpack* controller has the following LED indications:

- Alarm (red) indicates an alarm situation (major alarm)
- Warning (yellow) indicates an abnormal situation (minor alarm)
- "Power" (green) indicates that the power supply is ON or OFF

You can operate the DC power system from the *Smartpack* controller, by means of display menus and sub-menus.



For more advanced operation, you can use the *WebPower* GUI from a computer, or install and run the *PowerSuite* application.

Read more about the controller, networking and monitoring methods in the [Control System Functions](#) (page 66) topic, in the Functionality Description section.

## Accessing the Controller and Logging In to WebPower

### Access Methods

You can access the controller's web-based configuration pages with a computer, either remotely via a LAN network or locally via a stand-alone computer.

Find detailed information on the required steps to access the controller on the [Networking the Controller – Access Methods](#) (page 77) topic, in the Functionality Description section.

### Log In to WebPower

When you first access the controller's web-based GUI from your computer's Internet browser, you have to log in using one of the following three factory set, default accounts:

Login Account	User Name	Password	Access Level	Note
1	admin	admin	Factory (or ADMIN)	Administration access rights
2	control	control	Service (or CONTROL)	Service access rights
3	status	status	User (or STATUS)	Read only access rights
4	--	--	Factory or Service or User	User defined
--	--	--	Factory or Service or User	User defined
10	--	--	Factory or Service or User	User defined

(Case sensitive passwords)

For security reasons, it is advisable to log in with the “admin” account (case sensitive) and change the default passwords with the passwords of your choice.

Find detailed information on how to log in to *WebPower* and change the default passwords in topic [How to Change WebPower's Default Log in Passwords](#) (page 106) in the FAQs section.

If required, you can create up to 10 different User Login Accounts – with different user names and passwords – but each account can only be granted to one of the three described access levels.

### Access Levels

*WebPower* web-based GUI protects system parameters and other configured values with three different access levels. These correspond to the access levels used by the controller. The three levels are:

- **User Access Level (or STATUS)**  
is the default level. You can read all parameters and values in the configuration web pages (Read Access), but changing them is not



allowed.

Default, factory set user name and password: <**status**>

- ***Service Access Level (or CONTROL)***

By logging in to this level you can change most of the system parameters and values available in the configuration web pages (Write Access).

Default, factory set user name and password: <**control**>

- ***Factory Access Level (or ADMIN)***

As the name indicates, only system responsible personnel will have access to change certain critical values.

Default, factory set user name and password: <**admin**>

You can find the Access Level assigned to the User Login Account you used to log in, by looking at the Power Summary pane (top right). Refer also to the topic "[WebPower Home Page](#)" on page 7.



# Understanding the WebPower Interface

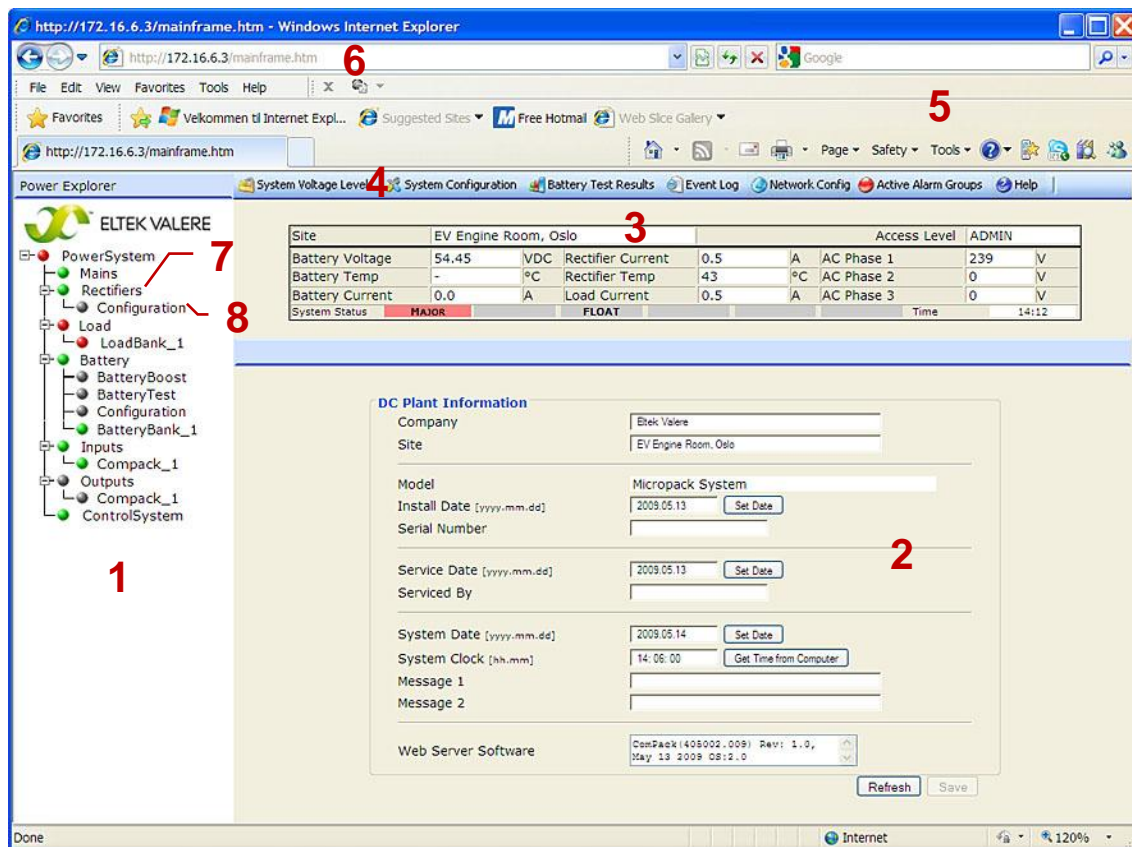
This section describes the location of the different elements in the *WebPower* user interface, the home page window, the window panes, icons, toolbar, etc.

## WebPower Home Page

When you open *WebPower* in the web browser, the home page window appears. This window is your web-based configuration interface. It contains the commands and tools you need to configure the power supply system.

The Power Explorer pane (1) displays a hierarchical tree structure of **configuration web pages** (7) and **subpages** (8) that you can click to open in the Working Area (2) or in a new window.

Clicking on the buttons in the *WebPower* toolbar (4) will open configuration web pages in new windows.



Note that the web browser must have the Pop-ups function enabled, as the configuration web pages employ Java script navigation. Read topic [How to Enable Pop-ups in the browser -- Internet Explorer](#) (page 105) in the FAQs section.

The web-based interface's components and main areas are:



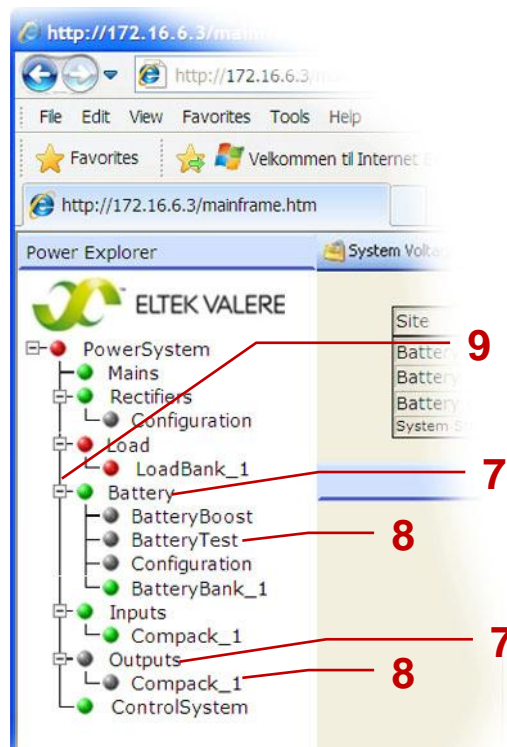
### Power Explorer pane (1)

The Power Explorer pane (1) displays a hierarchical tree structure (Windows Explorer style) with coloured icons and expandable branches. The tree represents the main components in the power supply system.

The **coloured icons** represent the “health” of the groups and the units:

- Green: No alarm
- Yellow: Minor alarm
- Red: Major Alarm
- Gray: unconnected or malfunctioning unit

To **expand and collapse the branches** of web pages (7) and sub-pages (8), you can click on the “+” and “-“ symbols on the icons’ left side (9). Thus the branches will be displayed or hidden.

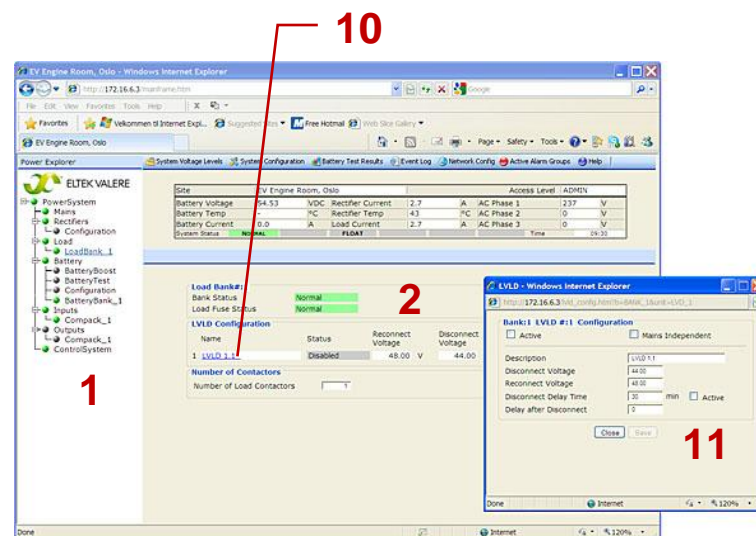


### The Working Area (2)

The working area (2) displays the **configuration web pages and subpages** that you select when you click on the icons on the Power Explore pane (1).

Some configuration web pages and subpages may have links, as the Load Bank subpage (10) for example. Clicking on these links will open a new subpage in a new window (11).



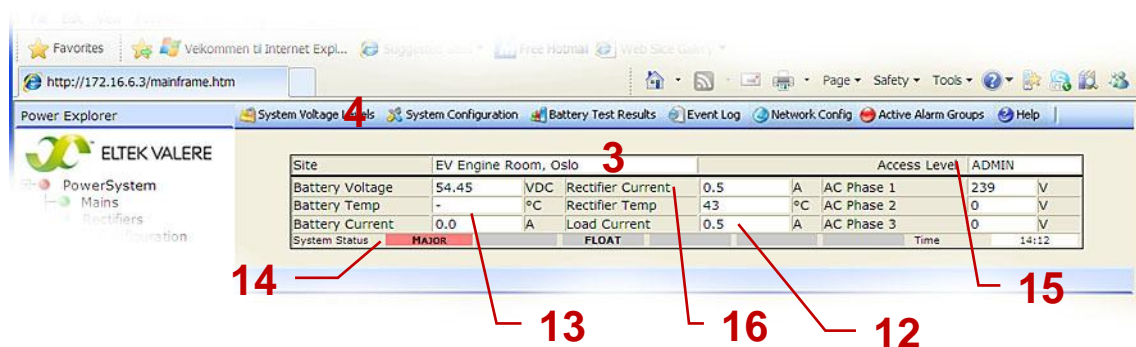


### Power Summary (3) pane

The Power Summary pane (3) -- located under the *WebPower* toolbar (4) -- shows an overview of the power system's most important parameters, displayed in a summary table.

It also displays the *WebPower* Access Level (15) assigned to the User Login Account you used to log in, and the power System Status (14), whether it is in normal or critical condition, as well as its operating mode and system time.

Read also the [Power System's Operation Mode](#) (page 33) topic in the Functionality Description section.



- The “**LoadCurrent**” alarm monitor (12) **does not really measure** the load current. It raises alarms based on the calculation of the load current (the difference between the rectifier current “RectifierCurrent” and the battery current “BatteryCurrent”). Read also the [Load Current Calculation](#) (page 66) topic in the Functionality Description section.

In addition to the Power Summary pane, this alarm monitor is also displayed in “[Load web page](#)” on page 29.

- The “**BatteryCurrent**” and the “**BatteryTemp**” alarm monitors (13) **do not really measure** these values either. The “BatteryCurrent” alarm monitor generates alarms based on the addition of the current measurements performed by the individual battery current alarm monitors;



see the Currents tab in topic “[Battery Bank nn subpage](#)” on page 29.  
The “BatteryTemp” alarm monitor generates alarms based on the highest temperature measurement performed by the individual battery temperature alarm monitors;  
see the Temperatures tab in topic “[Battery Bank nn subpage](#)” on page 29.

In addition to the Power Summary pane, these alarm monitor are also displayed in the “[Battery web page](#)” on page 29.

- The “**RectifierCurrent**” alarm monitor (16) **does not really measure** the rectifier current. It raises alarms based on the addition of all the rectifier currents.

In addition to the Power Summary pane, this alarm monitor is also displayed in “[Rectifiers web page](#)” on page 29

### ***Toolbar - WebPower (4)***

The *WebPower* toolbar (4) displays buttons for commonly used commands. Clicking on the buttons will open configuration web pages in new windows.

For more information, read “[Toolbar web pages](#)” on page 11.

### ***Toolbar - Internet Browser (5)***

The browser’s toolbar shows the menu bar and toolbar in the standard web browser that you use to open the WebPower configuration pages.

### ***Web Address Line - WebPower (6)***

It shows the web address of the power system’s configuration web pages, as usual in standard web browsers.





## Using WebPower

This section provides detailed information about the web-based user interface, the configuration web pages, subpages and commands. It also explains procedures to accomplish common system configuration tasks using *WebPower*.

*WebPower* has 2 main functional areas, where you open configuration web pages and subpages to interact and configure the DC power supply system.

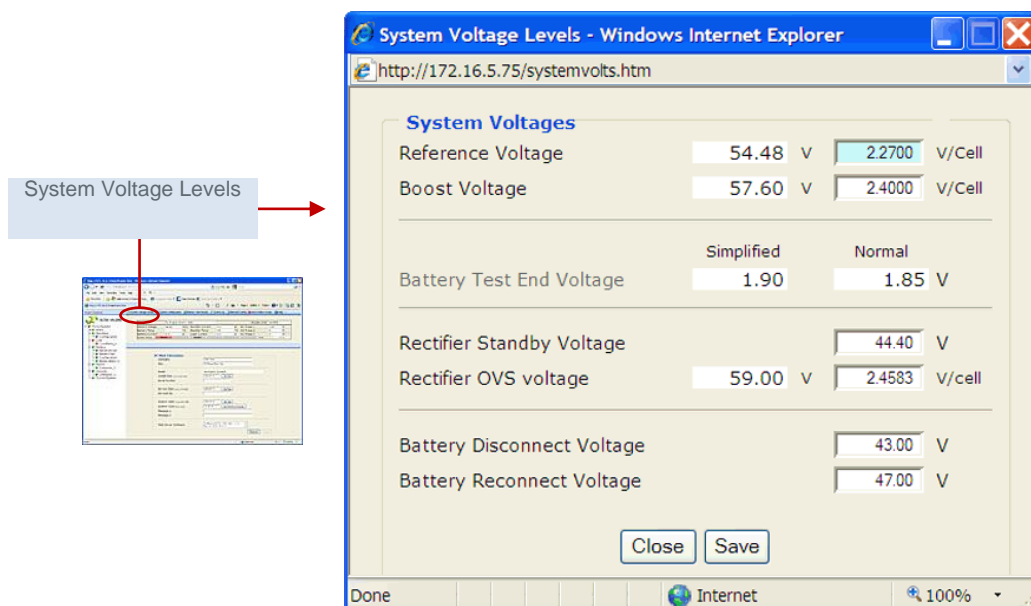
- Toolbar
- Power Explorer pane

### Toolbar web pages

This topic describes the configuration web pages accessible from the *WebPower* toolbar. Refer to the “Toolbar - WebPower (4)” link on the topic “[WebPower Home Page](#)” on page 7.

### System Voltage Levels web page

This configuration web page is displayed by clicking on the “**System Voltage Levels**” button on the *WebPower* toolbar; refer to the “Toolbar - WebPower (4)” link on the topic “[WebPower Home Page](#)” on page 7.



- If required, **edit the voltage parameters** by clicking on the text fields and typing other values
- **Click on the Save button**, to save the changes
- **WARNING:** To register and edit the data you must log in using an account with Access Level Factory (Admin) or Service (Control).

This configuration web page presents you with a summary of the most important voltage parameters in the power system, allowing you to edit the values.



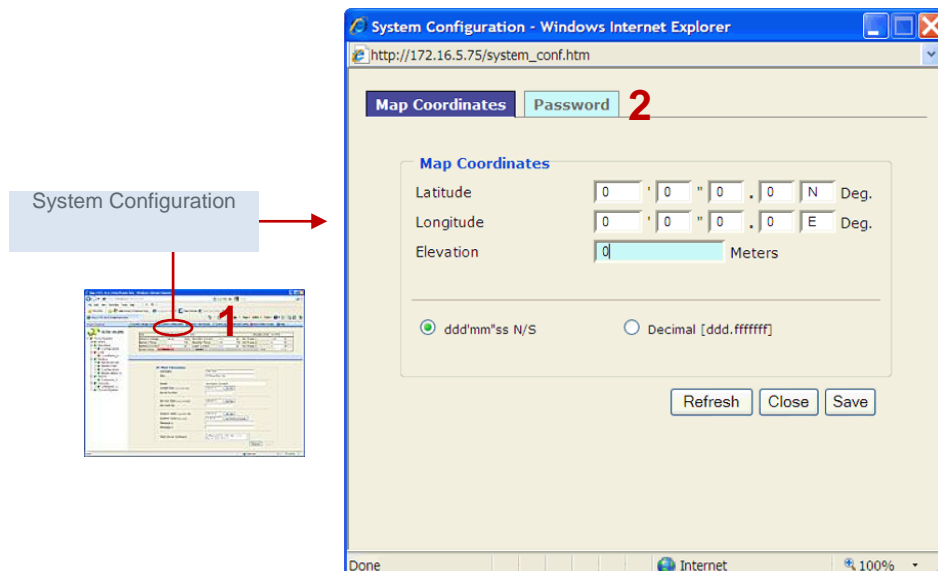
- **Reference Voltage:**  
read more in the Battery pages, in the “[Configuration subpage \(battery\)](#)” on page 29
- **Boost Voltage:**  
read more in the Battery pages, in the “[Battery Boost subpage](#)” on page 29
- **Battery Test End Voltage:**  
This parameter is not editable. It is calculated from the end-voltage per cell that you may enter in the Battery pages, in the “[Battery Test subpage](#)” on page 29
- **Rectifier Standby Voltage:**  
which indicates the rectifiers’ output voltage during battery testing. This voltage must be lower than the battery’s End-of-Discharge Voltage. For more information about battery testing, see topic [Battery Tests](#) (page 31), in the Functionality Description section.
- **Rectifier OVS Voltage:**  
read more about the Rectifier Over-Voltage-Shutdown (OVS) voltage limit in the Rectifier pages, in the “[Configuration subpage \(rectifiers\)](#)” on page 29
- **Battery Disconnect and Reconnect Voltages:**  
read more in the Battery pages, in the “[LVBD subpage](#)” on page 29

## System Configuration web page

This configuration web page is displayed by clicking on the “**System Configuration**” button (1) on the *WebPower* toolbar; refer to the “Toolbar - WebPower (4)” link on the topic “[WebPower Home Page](#)” on page 7.

System Configuration web page enables you -- in the **Map Coordinates** tab -- to register the exact global position where the DC power system is installed. It also enables you -- in the **Password** tab -- to change the access level, the user name and password of up to 10 logging accounts.

Click on the actual tab (2) to display its data.



## Map Coordinates tab

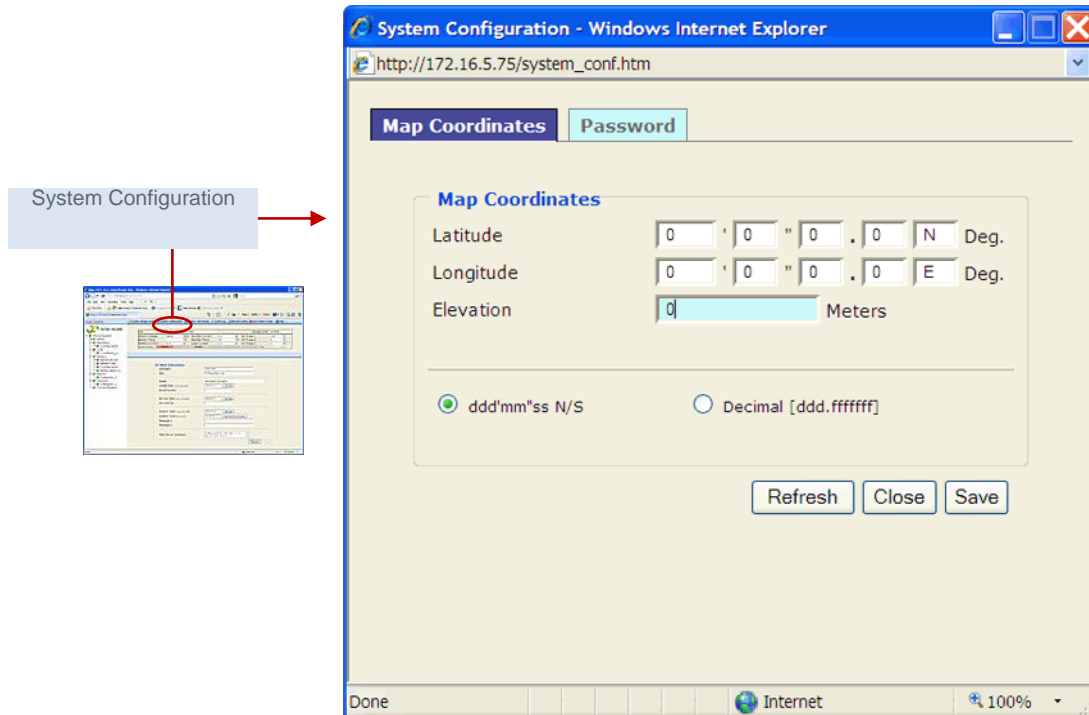
The **Map Coordinates** tab -- in the System Configuration web page -- enables you to register the exact global position where the DC power system is installed.



The global position is specified using a geographic coordinate system with 3 coordinates: latitude, longitude and elevation.

**WARNING:** To register and edit the data you must log in using an account with Access Level Factory (Admin).

The global position data is stored in the controller, and used by the *MultiSite Monitoring PC Application* software to dynamically display the position of power system installations in maps.



- If required, select the desired **data format** and **register** the **parameters** by clicking on the text fields and typing appropriate values
- **Click on the Save button**, to save the changes

The exact global position is determined by entering the Map Coordinates: Latitude, Longitude and Elevation.

- **Data Format:**  
click on the radio button for the data format you want to register with:  
-- **Sexagesimal Notation: DD° MM' SS.ss'' N or S**  
Degrees (°), minutes (') and seconds (''). For greater precision, use the decimal fraction of seconds: SS.ss.  
North (N) or South (S) of the equator.  
E.g.: 66° 33' 38.95'' N  
OR  
-- **Decimal Notation: [DDD.dddddd]**  
Degrees, with the minutes and seconds expressed as a decimal fraction of degrees.  
Positive degrees (e.g. 66.456) indicate positions north for equator.  
Negative degrees (e.g. -66.456) indicate positions south for equator.
- **Latitude: (<DD>°<MM>' <SS.ss>'' N/S)**  
Latitude is the angular distance, measured north or south from the equator, of a place on the Earth's surface, usually expressed in degrees. Parallels are imaginary lines along all the places on the Earth with the



same latitude.

Latitude ranges from 0° at the equator to 90°N (or +90°) at the North Pole; and to 90°S (or -90°) at the South Pole.

Enter the power system's latitude in the selected Data Format.

- **Longitude:**

Longitude is used to denote the location of a place on the Earth's surface east or west of the prime meridian.

A meridian is an imaginary line from the North Pole to the South Pole that connects all locations with the same longitude. The position of a point on the meridian is given by the latitude.

The Prime Meridian is, by international convention, one passing through the Royal Observatory, Greenwich, in east London, United Kingdom, known as the International Meridian or Greenwich Meridian. Longitude is given as an angular measurement ranging from 0° at the Prime Meridian to +180° eastward (or 180°E) and -180° westward (or 180°W).

Enter the power system's longitude in the selected Data Format.

- **Elevation:**

Elevation, or altitude, is used to indicate how high a place on the Earth's surface is from sea level (above mean sea level, AMSL).

Enter the power system's elevation in meters above sea level (AMSL).

## Password tab

The **Password tab** (2) -- in the System Configuration web page -- enables you to change the access level, the user name and password of up to 10 logging accounts.

### NOTICE:

To register and edit the data you must log in using an account with Factory (or Admin) Access Level.

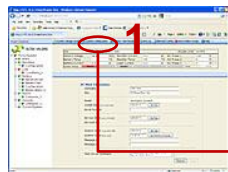
Otherwise, you are only able to change your account's password (requires also the administrator's password).

You can find the Access Level assigned to the User Login Account you used to log in, by looking at the Power Summary pane (top right). Refer also to the topic "[WebPower Home Page](#)" on page 7.



Current Access Level:  
"admin"

System Configuration



- If required, select the desired **user name**, **access level** and **password** (3, 4 and 5) for the displayed account number, by clicking on the text fields, radio buttons and typing appropriate values.
- **Click on the Save button** (6), to save the changes

The configuration web page displays the User Login Account you used to log in; e.g. "...account #1". If this account's access level is "administrator / factory", then you can edit the following:

- **Current User Name (3):**  
click on the text field and type a new user name for this account
- **Access Level (4):**  
click on the radio button for the Access Level you want to assign to this account, e.g. the radio button for "administrator / factory".  
Read more about available access levels and default accounts in topic "[Accessing the Controller and Logging In to WebPower](#)" on page 5
- **Password (5) fields:**  
click on the text fields and type the login account's current password (case sensitive) and twice the password you want to change to

If you are logged in using an account with Factory (or Admin) Access Level, you will also see the "**Account Overview**" button (7). Click on this button will enable you to edit existing logging accounts and create new ones.

For information about how to **create new User Login Accounts** and how to **edit existing User Login Accounts**, read topic "[How to Create New User Login Accounts in WebPower](#)" (page 109)



## Battery Test Results web page

This configuration web page is displayed by clicking on the “**Battery Test Results**” button (1) on the *WebPower* toolbar; refer to the “Toolbar - WebPower (4)” link on the topic “[WebPower Home Page](#)” on page 7.

Battery Test Results

View links

Sorted column

A row per Battery Test

ID	Start Time	Test Duration	Battery Type	Test Type	Average Current	Disch. Energy	Temp [°C]	End Volt	Calc Quality	Termination Criteria	Test Result	Details
10	2009-03-23 14:51	1057min	SBS40	Auto	+24A	-35Ah	23°C	44.40V	201%	EndVoltage	Normal	<a href="#">View</a>
07	2009-03-15 20:00	490min	SBS40	Interval	-50A	-37Ah	23°C	44.40V	116%	EndVoltage	Normal	<a href="#">View</a>
08	2009-03-11 12:00	721min	SBS40	Interval	-25A	-19Ah	24°C	46.86V	100%	EndTime	Normal	<a href="#">View</a>
09	2009-03-10 16:00	721min	SBS40	Interval	0A	0Ah	25°C	51.31V	100%	EndTime	Normal	<a href="#">View</a>

Close

The configuration web page displays a result table, where each row (2) of data represents a battery test. The battery quality, calculated by completed battery tests, is also displayed in one of the columns.

- If required, you can
  - **Sort the table**, by clicking on one of the column's heading (3) that you want to sort after; e.g. the “Start Time” heading. An arrow head indicates the actual sorted column
  - **View more details** of each battery test and export the test data to a file in your hard disc, by clicking on the “View” links (4). Refer to topic “[Battery Test Log subpage](#)” on page 16
- **Click on the Close button (5)**, to close the window

For more information about how to carry out battery tests, read topic “[Battery Test subpage](#)” on page 29. If required, read also about types of battery tests in topic [Battery Tests](#) (page 31) .

## Battery Test Log subpage

The **Battery Test Log subpage** -- displayed by clicking on the “View” links (1) in the “[Battery Test Results web page](#)” on page 16 -- enables you to view more details of a specific battery test and export the test data to a file in your hard disc.



Test Results - Windows Internet Explorer

http://172.16.5.75/battery\_test\_results.htm

**Battery Test Results**

ID	Start Time	Test Duration	Battery Type	Test Type	Average Current	Disch. Energy	Temp	End Volt	Calc. Quality	Termination Criteria	Test Result	Details
10	2009-03-23 14:51	1057min	SBS40	Auto	-24A	-35Ah	23°C	44.40V	201%	EndVoltage	Normal	View
07	2009-03-15 20:00	490min	SBS40	Interval	-50A	-37Ah	23°C	44.40V	116%	EndVoltage	Normal	View
08	2009-03-11 12:00	721min	SBS40	Interval	-25A	-19Ah	24°C	46.80V	100%	EndTime	Normal	View
09	2009-03-10 16:00	721min	SBS40	Interval	0A	0Ah	25°C	51.31V	100%	EndTime	Normal	View

Close

## Battery Test Results

Battery Test Log - Windows Internet Explorer

http://172.16.5.75/battery\_test\_log.htm?TESTID=7

**Battery Test Discharge Data for test id: 07**

Start Date & Time: 2009-03-15 20:00  
Stop Time: 04:10  
Duration: 490 min  
End Voltage: 44.40 V  
Discharged AmpHours: -37 Ah  
Calculated Battery Quality: 116 %

Battery type: SBS40  
Test type: Interval  
Average Current: -50 A  
Battery Temperature: 23 °C  
Testresult: Normal  
Termination Cause: EndVoltage

Select Unit: BatteryBank\_1 **4** Get the Data

BattVolt bank 1 ☒ BattCurr bank 1 ☒ BatteryTemp1.1 ☒  
BatteryTemp1.2 ☒

Time	V Bank	Curr 1	Curr 2	Temp 1	Temp 2	Symm 1	Symm 2	Symm 3	Symm 4	Symm 5	Symm 6	Symm 7	Symm 8
450	45.25	-47	0	23	-14	0.00							
470	44.71	-46	0	23	-14	0.00							
481	44.79	-47	0	23	-15	0.00							
482	44.71	-46	0	23	-14	0.00							
483	44.71	-46	0	23	-14	0.00							
484	44.63	-46	0	23	-15	0.00							
485	44.63	-46	0	23	-15	0.00							
486	44.63	-46	0	23	-14	0.00							
487	44.56	-46	0	23	-14	0.00							
488	44.56	-46	0	23	-14	0.00							
489	44.48	-46	0	23	-15	0.00							
490	44.48	-46	0	23	-15	0.00							

Extract .csv data to new window **5** Close

The configuration web page displays the detailed test results (2), (3) for a specific battery test, e.g. "...Data for test id: 07".

You can do the following with the battery test results:

- Click on the **"Select Unit"** drop-down arrow (4) and select the battery bank that you want to see test results for.
- Click on the data check boxes (checked) to enable the battery test **data types** to display in the table.  
Click again to (unchecked) to disable the data types you do not want to display.
- Click on the **"Get the Data"** button (4), to display the selected types of data in the table

AND

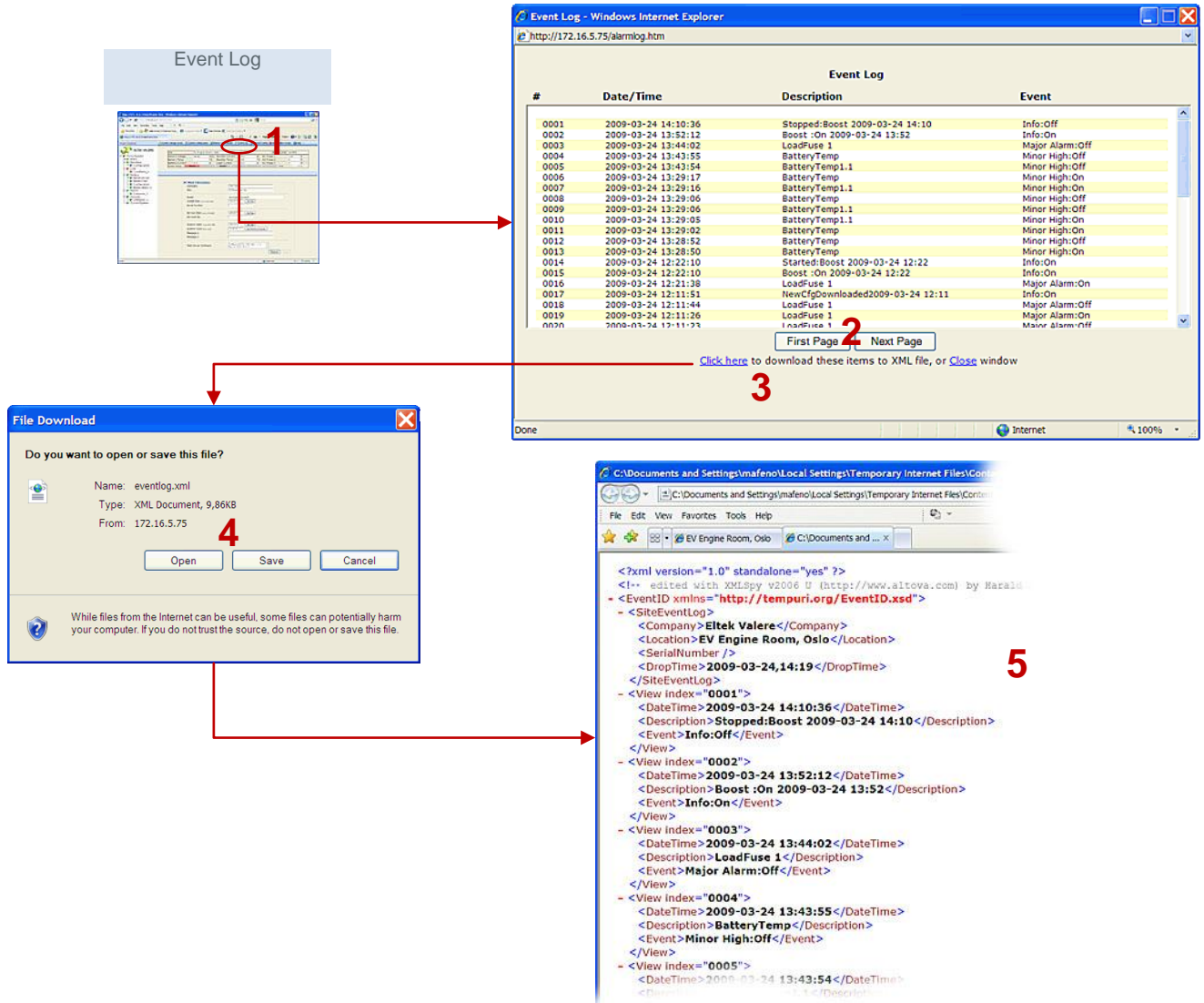
- Click on the **"Extract csv data to new window"** (5), to display the battery test results in a new browser window, where you then can save the data as a simple file, CVS- structured (Comma Separated Values), easy to be imported to other computer applications

For more information about how to carry out battery tests, read topic ["Battery Test subpage"](#) on page 29. If required, read also about types of battery tests in topic [Battery Tests](#) (page 31) .



## Event Log web page

This configuration web page is displayed by clicking on the “**Event Log**” button (1) on the *WebPower* toolbar; refer to the “*Toolbar - WebPower (4)*” link on the topic “[WebPower Home Page](#)” on page 7.



**Event Log**

1

2

3

4

5

#	Date/Time	Description	Event
0001	2009-03-24 14:10:36	Stopped:Boost 2009-03-24 14:10	Info:Off
0002	2009-03-24 13:52:12	Boost :On 2009-03-24 13:52	Info:On
0003	2009-03-24 13:44:02	LoadFuse 1	Major Alarm:Off
0004	2009-03-24 13:43:55	BatteryTemp	Minor High:Off
0005	2009-03-24 13:43:54	BatteryTemp1.1	Minor High:On
0006	2009-03-24 13:29:17	BatteryTemp	Minor High:On
0007	2009-03-24 13:29:16	BatteryTemp1.1	Minor High:On
0008	2009-03-24 13:29:06	BatteryTemp	Minor High:Off
0009	2009-03-24 13:29:06	BatteryTemp1.1	Minor High:Off
0010	2009-03-24 13:29:05	BatteryTemp1.1	Minor High:On
0011	2009-03-24 13:29:02	BatteryTemp	Minor High:On
0012	2009-03-24 13:28:52	BatteryTemp	Minor High:Off
0013	2009-03-24 13:28:50	BatteryTemp	Minor High:On
0014	2009-03-24 12:22:10	Started:Boost 2009-03-24 12:22	Info:On
0015	2009-03-24 12:22:10	Boost :On 2009-03-24 12:22	Info:On
0016	2009-03-24 12:21:38	LoadFuse 1	Major Alarm:On
0017	2009-03-24 12:11:51	NewCfDownloaded2009-03-24 12:11	Info:On
0018	2009-03-24 12:11:44	LoadFuse 1	Major Alarm:Off
0019	2009-03-24 12:11:26	LoadFuse 1	Major Alarm:On
nnnn	2009-03-24 12:11:24	LoadFuse 1	Major Alarm:Off

File Download

Do you want to open or save this file?

Name: eventlog.xml  
Type: XML Document, 9,86KB  
From: 172.16.5.75

Open Save Cancel

While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file.

```
<?xml version="1.0" standalone="yes" ?>
<!-- edited with XMLSpy v2006 U (http://www.altova.com) by Harald -->
<EventID xmlns="http://tempuri.org/EventID.xsd">
  <SiteEventLog>
    <Company>Eltek Valere</Company>
    <Location>EV Engine Room, Oslo</Location>
    <SerialNumber />
    <DropTime>2009-03-24,14:19</DropTime>
  </SiteEventLog>
  <View index="0001">
    <DateTime>2009-03-24 14:10:36</DateTime>
    <Description>Stopped:Boost 2009-03-24 14:10</Description>
    <Event>Info:Off</Event>
  </View>
  <View index="0002">
    <DateTime>2009-03-24 13:52:12</DateTime>
    <Description>Boost :On 2009-03-24 13:52</Description>
    <Event>Info:On</Event>
  </View>
  <View index="0003">
    <DateTime>2009-03-24 13:44:02</DateTime>
    <Description>LoadFuse 1</Description>
    <Event>Major Alarm:Off</Event>
  </View>
  <View index="0004">
    <DateTime>2009-03-24 13:43:55</DateTime>
    <Description>BatteryTemp</Description>
    <Event>Minor High:Off</Event>
  </View>
  <View index="0005">
    <DateTime>2009-03-24 13:43:54</DateTime>
    <Description>BatteryTemp1.1</Description>
```

The configuration web page displays the Event Log, which is a log of power system events automatically registered by the system controller. The log is stored in the system’s control unit(s).

Read more about “events” in the topic [Alarm Monitors](#) (page 31), in the Functionality Description section.

The configuration web page enables you to do the following:

- Click on the **Next Page** and **First Page** buttons (2) to display the next page of system events, and return to the first page respectively
- If required, click on the “**Click here**” link (3) to display a dialog box, where you can click in the **Open** or **Save** buttons (4) to open or save an XML file containing the complete log of system events (5)





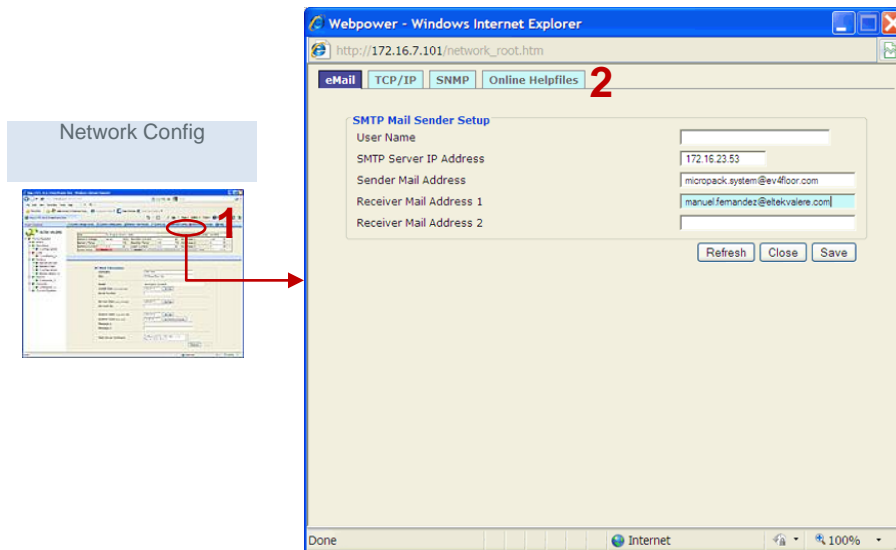
- Click on the **Close** link, to close the Event Log window

## Network Config web page

This configuration web page is displayed by clicking on the “**Network Config**” button (1) on the *WebPower* toolbar; refer to the “*Toolbar - WebPower (4)*” link on the topic “[WebPower Home Page](#)” on page 7.

The tabs for the Network Config web pages enable you to configure the controller’s LAN network related parameters, such as the SMTP E-mail server, the TCP/IP related parameters, the SNMP agent and the URL of the WebPower Online Help.

Click on the actual tab (2) to display its data.



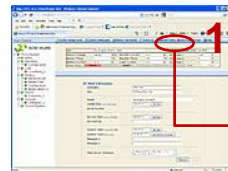
### eMail tab

The **eMail tab** (2) -- in the Network Config web page -- enables you to configure the parameters for an external SMTP E-mail server that the controller may use to send warning and alarm e-mails to specified e-mail addresses.

**WARNING:** To register and edit the data you must log in using an account with Access Level Factory (Admin).



## Network Config



Webpower - Windows Internet Explorer

http://172.16.7.101/network\_root.htm

eMail TCP/IP SNMP Online Helpfiles

**SMTP Mail Sender Setup**

User Name

SMTP Server IP Address

Sender Mail Address

Receiver Mail Address 1

Receiver Mail Address 2

Refresh Close Save

- If required, **register** the **parameters** by clicking on the text fields (3, 4, 5 & 6) and typing appropriate values
- **Click on the Save button**, (7) to save the changes

The parameters for an external SMTP E-mail server are determined by entering the server IP address, a sender e-mail address and one or two receiver e-mail addresses.

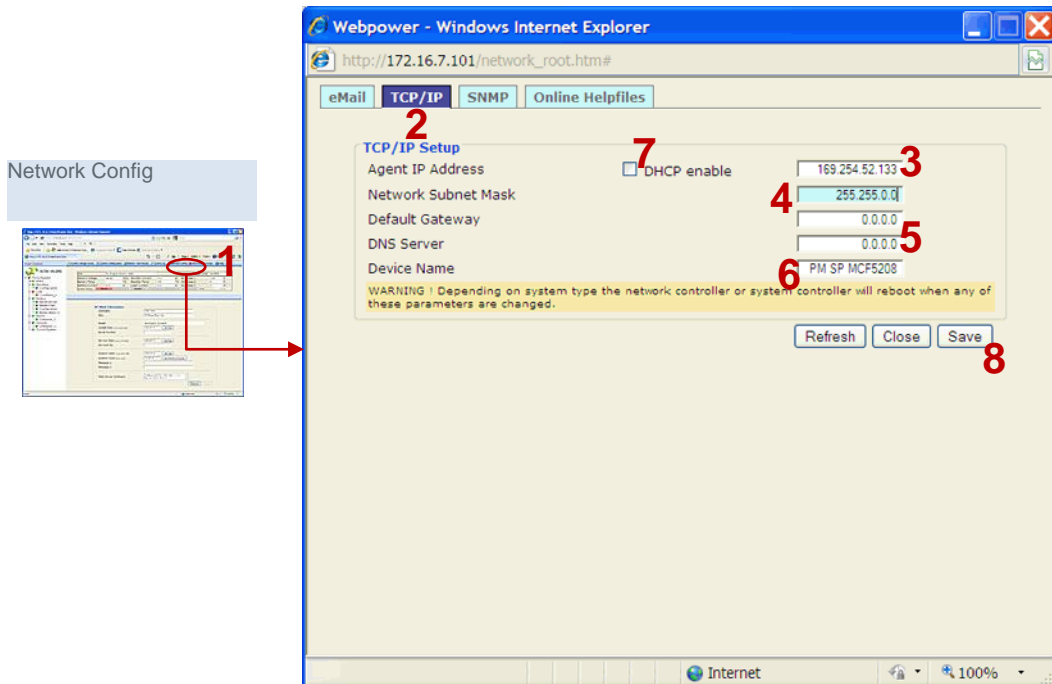
- **User Name: (3)**  
click on the text field and type e-mail account's user name. Entering the user name is optional.
- **SMTP Server IP Address: (4)**  
click on the text field and type the IP address for the external SMTP E-mail server, that the controller will use to send warning e-mails from.  
TIP:  
-- Open the "Account Settings" dialog box in an e-mail program that uses the actual E-mail server, find and jot down the server name  
-- "Ping" the e-mail server name in a "Command Prompt" window (DOS), to display the server's IP address.  
e.g. "Ping <server name>"  
The response might be: "172.16.23.53"
- **Sender Mail Address: (5)**  
click on the text field and type a fictive e-mail address of your choice, preferably one that describes the power system, as the server will use this address as the sender address in the e-mails.  
e.g. [micropack.system@ev4floor.com](mailto:micropack.system@ev4floor.com)
- **Receiver Mail Addresses: (6)**  
click on the text fields and type one or two existing e-mail addresses, where you want to receive the warning and alarm e-mails from the power system



## TCP/IP tab

The **TCP/IP tab** (2) -- in the Network Config web page -- enables you to see and configure the controller's TCP/IP parameters, which allows the controller to communicate with a standard computer, which is either connected to an existing LAN or directly connected to the controller.

**WARNING:** To register and edit the data you must log in using an account with Access Level Factory (Admin).



- If required, **register** the **parameters** by clicking on the text fields (3, 4, 5 & 6) and typing appropriate values
- **Click on the Save button**, (8) to save the changes

**WARNING:** The system controller may restart, when any of the TCP/IP parameters are changed.

The TCP/IP parameters are determined by entering or changing the controller's IP address and Subnet Mask. The Default Gateway and DNS Server addresses are usually "0.0.0.0".

- **DHCP enable: (7)**  
click on the check box to enable (checked) or disable (unchecked) the controller's Dynamic Host Configuration Protocol (DHCP).  
When enabled, the controller can automatically obtain necessary access data to operate in an existing Local Area Network (LAN), and you can only enter data in the Device Name field.  
By default, the controllers have DHCP enabled.  
Read more in topic [Controller's Default IP Address](#) (page 78), in the Functionality Description section.
- **Agent IP Address: (3)**  
click on the text field and type or edit the IP address the controller uses to communicate (DHCP must be disabled).



Read more in topic [Networking the Controller - Access Methods](#) (page 31), in the Functionality Description section.

- **Network Subnet Mask: (4)**  
click on the text field and type or edit the Network Subnet Mask the controller uses to communicate (DHCP must be disabled).

**WARNING!**

Never enter Network Mask (Subnet masks) <0.0.0.0> or <255.255.255.255> as they are not valid masks, and in the worst case may render the controller or LAN device inaccessible.

Read more in topic [Controller Access -- Via Stand-alone PC](#) (page 31), in the Functionality Description section.

- **Default Gateway & DNS Server: (5)**  
The Default Gateway and DNS Server addresses are usually “0.0.0.0”, and do not need to be changed.  
But if required, click on the text field and type or edit the Default Gateway and DNS Server addresses that the controller uses to communicate (DHCP must be disabled).
- **Device Name: (6)**  
click on the text field and type a name for the controller or LAN device. Entering a Device Name is optional.

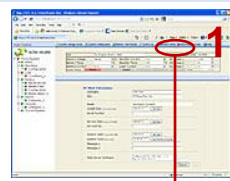
### SNMP tab

The **SNMP tab** (2) -- in the Network Config web page -- enables you to see and configure the controller’s SNMP agent.

**WARNING:** To register and edit the data you must log in using an account with Access Level Factory (Admin).



## Network Config



- If required, **register** the **parameters** by clicking on the text fields (3, 4, 5, 7, 8, 9 & 10) and typing appropriate values, and clicking to check or uncheck the check box (6)
- **Click on the Save button**, (11) to save the changes

The controllers implement an SNMP agent which interfaces with the Network Management System (NMS), enabling remote monitoring via the standard SNMP messaging commands SET, GET and TRAP.

The SNMP agent responds to SNMP's GET and SET commands, and forwards TRAPs to designated recipients when critical conditions occur to the DC power system, as configured in the controller.

The GET commands provide the NMS with remote monitoring status — e.g. Battery status, etc. — of the power system.

The SET commands enable the NMS to remote control the power system, e.g. changing the output voltage.

The TRAP commands are unsolicited alarm messages that the power system sends to the NMS, when critical situations occur.

Read more in topic [Monitoring -- via Network Management System](#) (page 31), in the Functionality Description section.

- **TRAP Receiver Address XX: (3)**  
click on the text fields and type the NMS IP addresses of up to 10 TRAP hosts that will receive the alarm messages

**WARNING!**

Address “255.255.255.255” is not allowed on the traps' address fields.

- **Community String XX: (4)**  
click on the text fields and type a password (TRAP Community String) for as many NMS IP addresses as you entered in the TRAP Receiver Address fields (3).



Default password is “public” (case sensitive).

**NOTICE:**

Community Strings or passwords can be max 19 characters long. Valid characters are A-Z, a-z, 0-9 and special characters ~@#%^&\_-=:,. Do not use any other characters

- **TRAP Repeat Rate: (5)**  
click on the text field and type how often (from 0-10 minutes) a TRAP message is resent to the receiver, while the alarm remains active.  
Entering “0” the agent will not resend the TRAP messages.
- **Send Off Traps: (6)**  
click on the check box to enable (checked) or disable (unchecked) that the controller will send a TRAP message when an alarm or event is reset to its normal condition
- **Authentication & Warmstart TRAP Receiver IP: (7)**  
click on the text field and type NMS IP address that will receive start-up TRAP messages.  
Entering “0.0.0.0” the agent will not send the start-up TRAP message
- **Heartbeat TRAP Repeat Rate: (8)**  
click on the text field and type how often (from 0-10 minutes) a “heartbeat” (a control TRAP message) is resent to the receiver.  
Entering “0” the agent will not send the control TRAP message
- **Read & Write Community Strings: (9) (10)**  
click on the text fields and type a password (TRAP Community String) for  
-- the SNMP agent’s Read access level (9)  
(Network devices issuing the SNMP GET command must be configured with this password)  
-- the SNMP agent’s Write access level (10)  
(Network devices issuing the SNMP SET command must be configured with this password)

Default password is “public” (case sensitive).

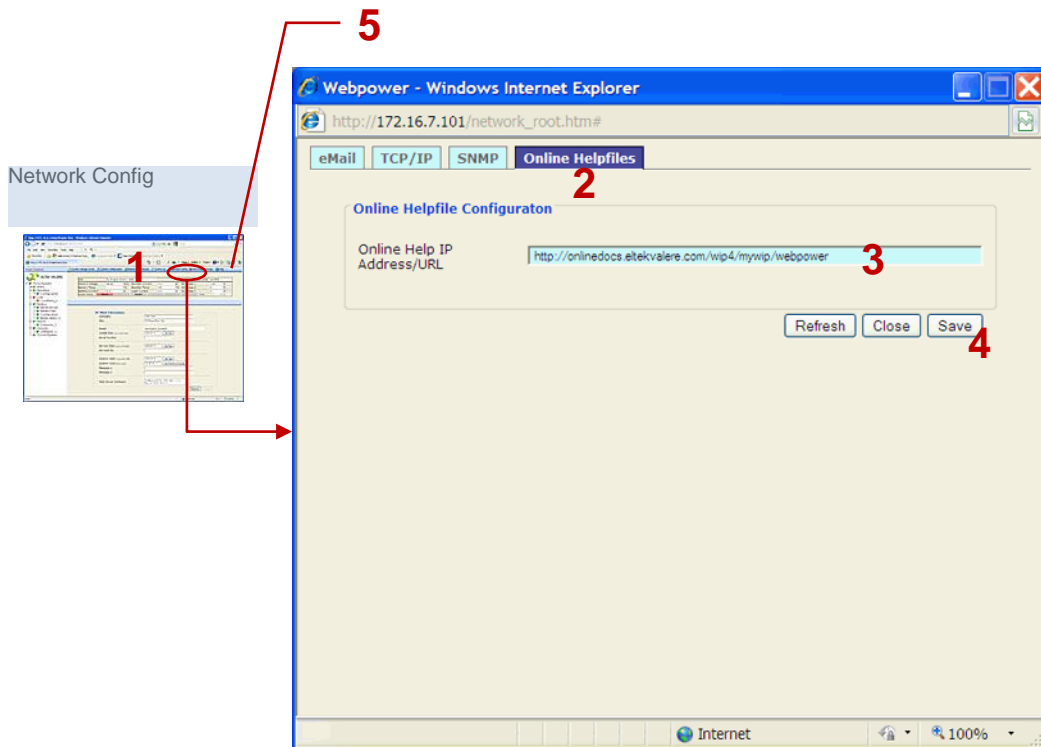
**NOTICE:**

Community Strings or passwords can be max 19 characters long. Valid characters are A-Z, a-z, 0-9 and special characters ~@#%^&\_-=:,. Do not use any other characters

### Online Help Files tab

The **Online Help Files tab** (2) -- in the Network Config web page – enables you to change the default Web address where the controller looks for the “WebPower Online Help” system.

**WARNING:** To register and edit the data you must log in using an account with Access Level Factory (Admin).



- If required, click on the text field (3) and type a new **web address**
- **Click on the Save button**, (4) to save the changes

The *WebPower Online Help* is a frequently updated Help system published on the Internet, and accessible via a standard web browser, where you log in with a user name and password.

You can access the *WebPower Online Help* by either:

1. Clicking on the **“Help” button** (5) on the *WebPower* toolbar
2. Opening your **standard web browser** and visiting the actual default web address, e.g.:  
<http://onlinedocs.eltekvalere.com/wip4/mywip/webpower>

To change the *WebPower Online Help* default web address:

- Click on the **Online Help IP Address/URL** text field (3) and type the new Web address where the controller looks for the “*WebPower Online Help*” system.

#### **NOTICE!**

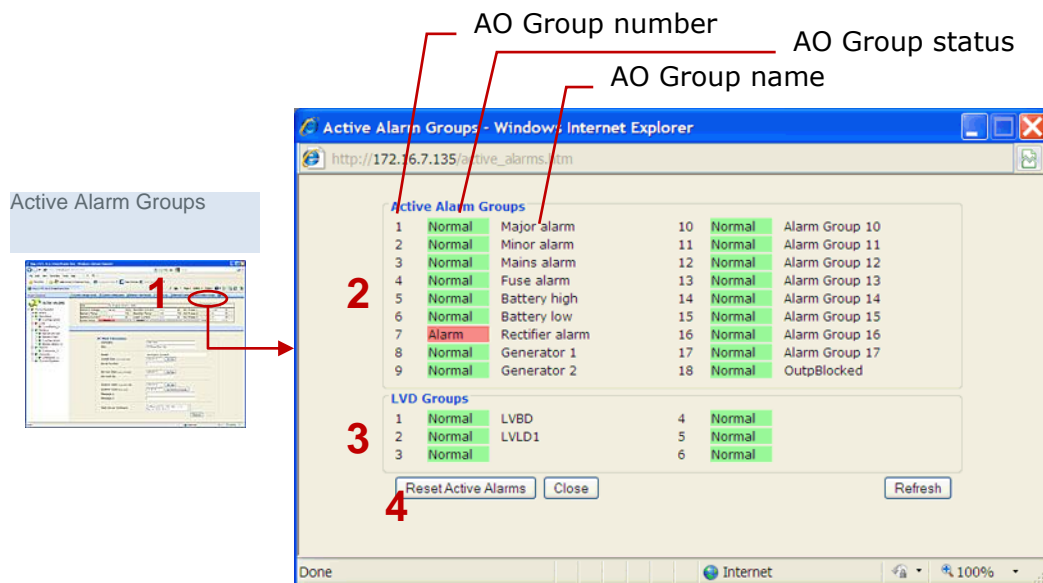
Contact your closest *Eltek Valere* representative to get the active log in details (user name and password).

## Active Alarm Groups web page

This configuration web page is displayed by clicking on the **“Active Alarm Groups”** button (1) on the *WebPower* toolbar; refer to the “*Toolbar - WebPower* (4)” link on the topic “[WebPower Home Page](#)” on page 7.



The same overview of active alarms is displayed by clicking on the **Outputs** link in the **Power Explorer** pane. Read topic “[Outputs web page](#)” on page 30.



The configuration web page displays an overview of the status of all alarms (Alarm Output Groups, AOG) in the power system.

The overview lists two sections of AOGs: one used to group alarm relay outputs (2) and another used to group LVD latching contactors (3).

System events trigger alarm conditions in the corresponding Alarm Monitors, which then activate the assigned Alarm Output Groups.

Read more about “events” and how alarms are generated, in the topics [Alarm Monitors](#) (page 31) and [Alarm Output Groups](#) (page 31), in the Functionality Description section.

The configuration web page enables you to do the following:

- Click on the **Reset Active Alarms** button (4) to reset the system’s alarm monitors, and refresh the overview of Active Alarm Output Groups.  
If the events that caused the alarms are still present, the corresponding AO Groups will again be in alarm condition

## Help web page

You can read and search for information in the *WebPower Online Help* system, by clicking on the “**Help**” button on the *WebPower* toolbar; refer to the “Toolbar - WebPower (4)” link on the topic “[WebPower Home Page](#)” on page 7.

The *WebPower Online Help* is a frequently updated Help system published on the Internet, and accessible via a standard web browser, where you log in with a user name and password.

You can access the *WebPower Online Help* by either:

1. Clicking on the “**Help**” button on the *WebPower* toolbar





2. Opening your **standard web browser**  
and visiting the actual default web address, e.g.:  
<http://onlinedocs.eltektvalere.com/wip4/mywip/webpower>

To change the *WebPower Online Help* default web address, if required, read topic “[Online Help Files tab](#)” on page 24.



## Power Explorer Pane web pages

This topic describes the *WebPower* configuration web pages and subpages accessible from the Power Explorer pane. Refer to the “[Power Explorer pane \(1\)](#)” on page 8.

The Power Explorer pane presents a hierarchical tree structure of the main components in the power supply system (Windows Explorer style).

The Power System top-level group consists of several main groups (known as ‘branches’ or ‘nodes’ or ‘configuration web pages’).

- Power System (top level)
- Mains
- Rectifiers
- Load
- Battery
- Inputs
- Outputs
- Control System

For information about the pane’s colour codes and how expand or collapse the tree, the “[Power Explorer pane \(1\)](#)” on page 8.

### Power System

Following configuration web pages are used to interact with DC power supply system, and configure it with parameters that apply to the system in general.

## Power System web page

This configuration web page is displayed by clicking on the **Power System** link in the **Power Explorer pane**.

For information about the pane’s colour codes and how expand or collapse the tree, read “[Power Explorer pane \(1\)](#)” on page 8.

### Mains

Following configuration web pages are used to interact with DC power supply system, and configure it with AC Mains related parameters.

## Mains web page

### Rectifiers



Following configuration web pages are used to interact with DC power supply system, and configure it with rectifier related parameters.

## Rectifiers web page

### *Configuration subpage (rectifiers)*

#### **Load**

Following configuration web pages are used to interact with DC power supply system, and configure it with parameters related to the system's DC load.

## Load web page

### *Load Bank nn subpage*

#### **Battery**

Following configuration web pages are used to interact with DC power supply system, and configure it with battery related parameters.

Read about [Overview Battery Measurements](#) (page 45), in the Functionality Description section.

## Battery web page

### *LVBD subpage*

### *Battery Boost subpage*

### *Battery Test subpage*

### *Configuration subpage (battery)*

### *Battery Bank nn subpage*



## Inputs

Following configuration web pages are used to interact with DC power supply system, and configure its programmable input parameters.

## Inputs web page

### *Compack nn subpage (inputs)*

## Outputs

Following configuration web pages are used to interact with DC power supply system, and configure its output parameters.

## Outputs web page

The same overview of active alarms (Alarm Output Groups) is displayed by clicking on the “Active Alarm Groups” button, on the toolbar. Read topic “[Active Alarm Groups web page](#)” on page 25.

### *Compack nn subpage (outputs)*

## Control System

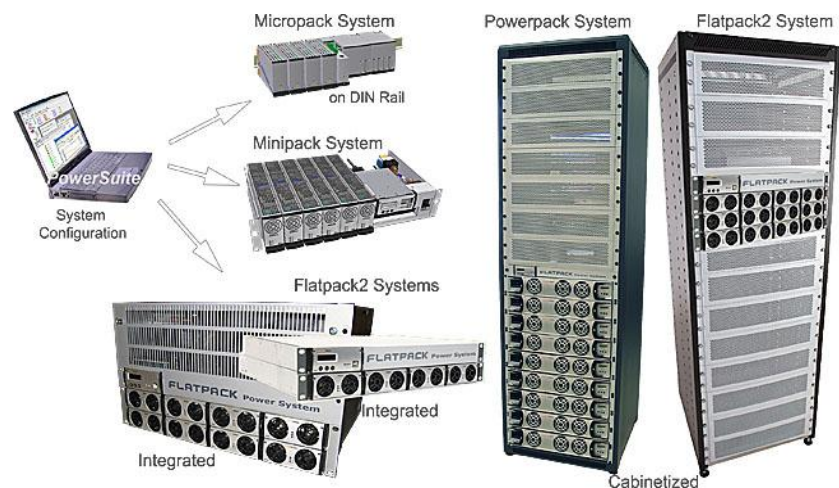
Following configuration web pages are used to interact with DC power supply system, and configure its parameters.

# Functionality Description

---

## Functionality Overview

This section offers more detailed descriptions of the functionality that *Eltek Valere* has implemented in your DC power supply system.



Select a topic, for detailed description of actual functions.

- [“Power System Functions”](#) on page 31  
Explains general topics related to the DC power supply system
- [“Mains Functions”](#) on page 40  
Describes functions related to the DC power system’s AC Mains input
- [“Rectifier Functions”](#) on page 40  
Clarifies functionality related to the DC power system’s rectifiers
- [“Battery Functions”](#) on page 43  
Gives explanation to topics associated to the DC power system’s battery bank
- [“Load Functions”](#) on page 65  
Explains the functionality related to the power system’s DC load
- [“Control System Functions”](#) on page 66  
Clarifies the functionality of the control system -- the *Smartpack* and *Compact* controllers, and other type of control units

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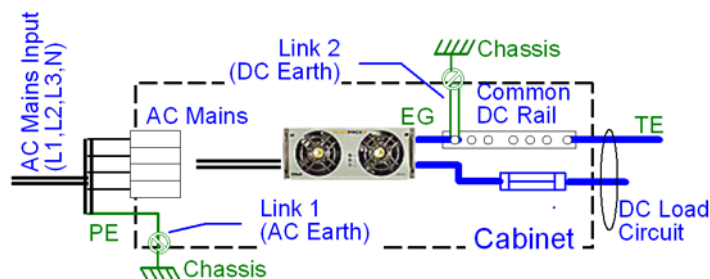
## Power System Functions

This section explains general topics related to the DC power supply system.

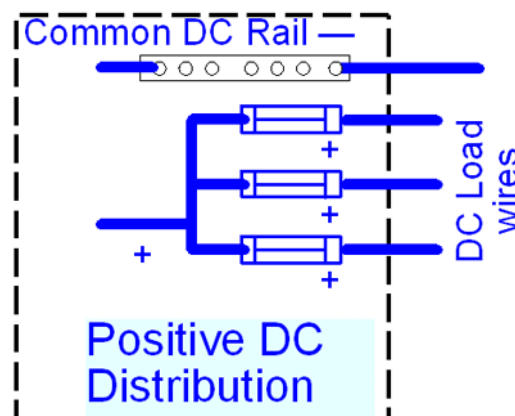
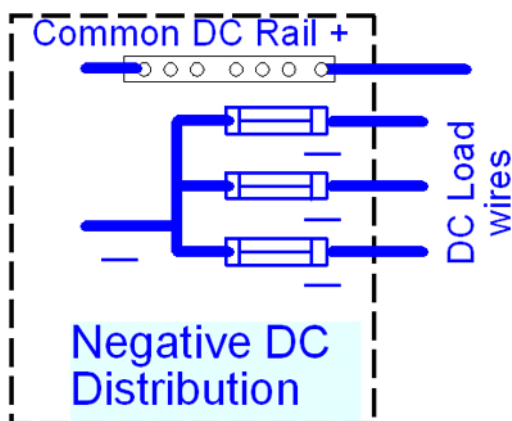
## About AC, DC Earthing Systems

To prevent the risk of electric shock, all cabinet's chassis are to be electrically connected to AC Earth (PE). Also, it is a common practice for telecom equipment to have its common DC output rail (+ or -) connected to a separate "Telecom Earth" (TE) or DC Earth.

PE (Protective Earth)  
TE (Telecom Earth)  
EG (Exchange Ground)



AC Earth (PE) and DC Earth (TE) are connected to chassis via "Link 1" and "Link 2". Remove the links ("floating earth") for compliance with other local earthing systems.

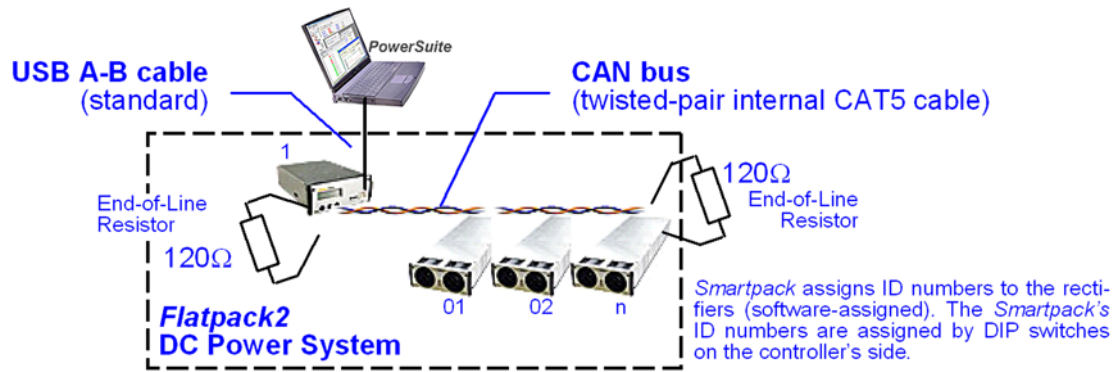


Common Positive DC Output Rail is usual in 48 and 60V DC supply systems: *Negative DC Distribution*. Common Negative DC Output Rail is usual in 24V systems: *Positive DC Distribution*.

## CAN bus Termination

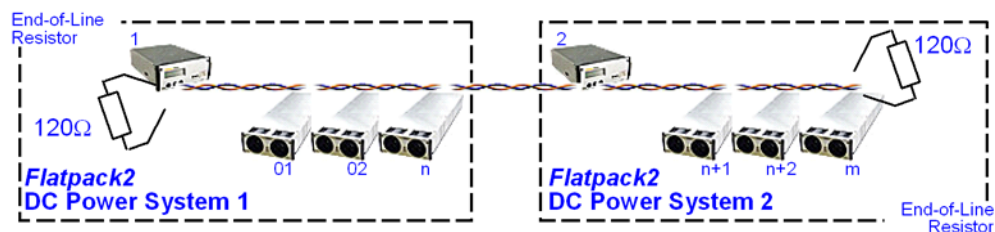
To ensure a correct bus communication and avoid data reflection, you must always terminate the CAN bus with two 120Ω resistors at both ends of the line (60Ω bus impedance). The CAN bus is connected using CAT5 twisted-pair cables.

Read also topic "[CAN bus Addressing](#)" on page 66.



CAN bus terminated with a 120Ω resistor on both line ends (60Ω bus impedance)

The example below shows two networked *Flatpack2* DC power systems expanded with a slave controller to implement additional digital inputs, relay outputs or similar functionality. The CAN bus must then be terminated with only two 120Ω resistors, one at each end of the line.



Two *Flatpack2* DC power systems CAN bus connected with CAT5 twisted-pair cables. Only two 120Ω resistors are to be terminated on both line ends (60Ω total bus impedance)

## Power System's Operation Mode

The DC power system may be in *normal condition* or in *critical condition*.

Usually, a system is in *critical condition* after a Mains outage or when the battery voltage is too low. When the system is not in critical condition, it functions in a *normal condition*.

When in normal condition, the DC power system may function in three operational modes:

- *Float Mode*
- *Test Mode*
- *Boost Mode*

The active operational mode is always displayed on *PowerSuite*'s status bar.

*Test* and *Boost* operation modes are NOT permitted, when the power system is in a *critical condition*. Also, in general, the LVD latching contactors may ONLY be disconnected while in *critical condition*, and reconnected when NOT in *critical condition*.

Read also "[LVBD - Battery Protection](#)" on page 63.

The power system's outputs -- voltage or voltage free (relay contacts) -- can be either in a *Normal State* or in *Alarm State*.



## Configuration of Critical Condition

Using *PowerSuite*, you can configure which of the four following circumstances (monitors in alarm) the DC power system has to encounter for the system to be in *critical condition*.

- A. *MainsLow* alarm is ON (one or several phases fail)
- B. *Battery Current Minor Low* alarm is ON
- C. When alarm  
“A” OR “B” above is ON
- D. When alarms  
“A” AND “B” above are ON

Refer also to *PowerSuite*’s System Configuration dialog box topic.

## Alarm Reset

The *Smartpack*-based and *Compack*-based DC power systems can be configured with *automatic* or *manual* alarm reset.

When *Automatic Alarm Reset* is enabled (default) -- and the alarm condition no longer exists -- the *Smartpack* and *Compack* controllers will deactivate the alarm lamps and relays to indicate that normal operation is established.

When *Manual Alarm Reset* is enabled -- and the alarm condition no longer exists -- the operator must reset the alarm manually.

In *Compack*-based systems, you can reset all active alarms via:

- The *WebPower* configuration web pages
- The *PowerSuite* application

In *Smartpack*-based systems, you can reset all active alarms via:

- The *WebPower* configuration web pages
- The *PowerSuite* application
- The *Smartpack* controller’s front keys

## From the Smartpack Controller’s Front

You can reset all active alarms by selecting “*UserOption > AlarmReset*”, via the *Smartpack* controller’s front keys. The controller will immediately report alarm conditions that are still active.

## System Voltages

You can display the power system voltages,

In *Compack*-based systems, via:

- The *WebPower* configuration web pages
- The *PowerSuite* application

In *Smartpack*-based systems, via:

- The *WebPower* configuration web pages
- The *PowerSuite* application





- The *Smartpack* controller's front keys

### ***From the Smartpack Controller's Front***

You can display important system voltages by selecting “**UserOption > VoltageInfo**”, via the *Smartpack* controller's front keys.

Following voltages may be displayed selecting the *VoltageInfo* sub options (level 3):

<i>Option</i>	<i>Description</i>
<i>NomVolt</i>	Nominal output voltage
<i>BoostVolt</i>	Battery boost-charging voltage
<i>LowBatt1</i>	Voltage limit for Low Battery Alarm 1
<i>LowBatt2</i>	Voltage limit for Low Battery Alarm 2
<i>HighBatt1</i>	Voltage limit for High Battery Alarm 1
<i>HighBatt2</i>	Voltage limit for High Battery Alarm 2
<i>LVD 1</i>	Voltage limit for Low Voltage Disconnect unit 1

### ***From PowerSuite***

By clicking on the “**System Voltage Levels**” button, on the *PowerSuite* toolbar, you can also display and change important system voltages, such as:

- Nominal or Reference voltage (float)
- Boost voltage
- Battery Test End Voltage
- Rectifier standby voltage
- Battery disconnect voltage
- Battery reconnect voltage
- Rectifier OVS trip voltage

Refer also to *PowerSuite*'s System Voltage Levels dialog box topic.

### ***From Configuration Web Pages***

By clicking on the “**System Voltage Levels**” button, on the *home page* toolbar, you can also display and change important system voltages, such as:

- Nominal or Reference voltage (float)
- Boost voltage
- Battery Test End Voltage
- Rectifier standby voltage
- Rectifier OVS trip voltage
- Battery disconnect voltage
- Battery reconnect voltage

For more information, refer to *WebPower Online Help*.



## Alarm Messages, (Log)

You can browse through the stored system alarm messages,

In *Compack*-based systems, via:

- The *WebPower* configuration web pages
- The *PowerSuite* application

In *Smartpack*-based systems, via:

- The *WebPower* configuration web pages
- The *PowerSuite* application
- The *Smartpack* controller's front keys

### ***From the Smartpack Controller's Front***

You can browse through the stored system alarm messages (alarm log) by selecting "***UserOption > DisplayMessages***", via the *Smartpack* controller's front keys.

The *Smartpack* controller's alarm log stores several hundred chronological events (depending on controller's firmware). Each log entry contains event text, event action, time and date. When the log is full, the oldest value is overwritten. The log is stored in EEPROM.

### ***From PowerSuite***

Refer to "[Type of Logs in PowerSuite](#)" (page 116), in the "Frequently Asked Questions (FAQ)" topic.

### ***From Configuration Web Pages***

By clicking on the "**Event Log**" button, on the *home page* toolbar, you can also display a log of power system events automatically registered by the system controller

## System Calibration

The *Compack*-based and *Smartpack*-based DC power systems are factory calibrated.

Normally, the power system will not require additional calibration, except when the system's controller or control units are re-installed in other power systems.

### **Definition**

The power system calibration is the process of establishing the **relationship between a measuring device** (system inputs) and the **units of measure** (displayed measurements).

The accuracy of the displayed measurements depends on how good calibration data is entered in the control units (calibration quality).

### ***What to Calibrate***

Following types of inputs can be calibrated in *Compack*-based and *Smartpack*-based DC power systems:



- **Current Sense Inputs**
  - Load Current calibration
  - Battery Current calibration
- **Voltage Monitoring Inputs**
  - Battery Voltage calibration
  - Symmetry Voltage calibration
- **Temperature Sense Inputs**
  - Battery Temperature calibration

Read following topics for information about available inputs and outputs in:

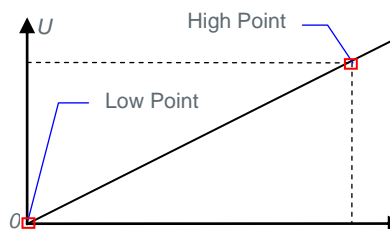
- [“The Smartpack Controller - Overview”](#) on page 72
- [“The Compack Controller - Overview”](#) on page 74
- [“The Battery Monitor Control Unit - Overview”](#) on page 76
- [“The Load Monitor Control Unit - Overview”](#) on page 76
- [“The I/O Monitor Control Unit - Overview”](#) on page 77

## How to Calibrate

The *Compack*-based and *Smartpack*-based DC power systems are factory calibrated at a 0 calibration point (**Low Calibration Point**) and at 50-60% of the system's maximum output power (**High Calibration Point**).

The two calibration points' units of measurement can be Ampere, Volt or degree Celsius.

Power System's Input Calibration  
Units, U= A, V or °C



Temperature calibration is performed under normal temperature conditions, e.g. 20C to 30C.

In general, the calibration process consists of carrying out following steps:

### High Calibration Point

1. Setting the power system at the **High Calibration Point stage**
2. **Measuring** the actual current, voltage or temperature with an accurate and reliable ammeter, voltmeter or thermometer
3. **Entering the measured value** in the system's control units (e.g. via the *PowerSuite* application)

### Low Calibration Point

Only to be performed if calibration of the Low Calibration Point is necessary.

1. Setting the power system at the **Low Calibration Point stage**



2. **Measuring** the actual current, voltage or temperature with an accurate and reliable ammeter, voltmeter or thermometer
3. **Entering the measured value** in the system's control units (e.g. via the *PowerSuite* application)

NOTICE: When calibrating current shunts, you must also enter the current shunt rating, in addition to the low and high calibration measurements.  
Refer to the Alarm Monitor Scale tab (current shunt) topic in *PowerSuite*.

### **Battery Current Calibration**

If you need to calibrate the power system's Battery Current, follow this procedure, while **the power system is operating normally**.

#### **Low Calibration Point**

Performed when the battery is disconnected -- e.g. via the LVBD contactor.

Carry out the following:

1. Disconnect the batteries from the load, using the LVBD contactor
2. Measure with a clip-on ammeter and confirm that the discharge current is 0A
3. Enter the value, 0A, as a "**Low Calibration Point**" in *PowerSuite*, in the "BatteryCurrentX" dialog box, under the Calibration tab

#### **High Calibration Point**

Performed during battery discharging -- while the rectifiers are turned off, or have reduced output voltage -- and the battery current is at least 30% of the current shunt rating.

During battery charging, the battery current is defined as positive (+); during discharge, it is defined as negative (-).

Carry out the following:

1. Turn the rectifiers OFF, and ensure that the batteries are delivering an stable current to the load
2. Measure the discharge current with a clip-on ammeter
3. Enter the measured current, as a value (e.g. "-95") in the "**High Calibration Point**" in *PowerSuite*, in the "BatteryCurrentX" dialog box, under the Calibration tab

NOTICE: When calibrating current shunts, you must also enter the current shunt rating, in addition to the low and high calibration measurements.

Refer to the Alarm Monitor Scale tab (current shunt) topic in *PowerSuite*.



## Battery Voltage Calibration

If you need to calibrate the power system's Battery Voltage, follow this procedure, while **the power system is operating normally**.

**NOTICE:** You do not need to calibrate the Battery Voltage's "Low Calibration Point".

### High Calibration Point

Performed during battery discharging -- while the rectifiers are turned off, or have reduced output voltage -- and the battery current is at least 30% of the current shunt rating.

Carry out the following:

1. Turn the rectifiers OFF, and ensure that the batteries are delivering an stable current to the load
2. Measure the battery output voltage at the load terminals with a voltmeter
3. Enter the **measured voltage**, as a value in the "**High Calibration Point**" in *PowerSuite*, in the "BatteryVoltage" dialog box, under the Calibration tab

## Battery Symmetry Voltage Calibration

If you need to calibrate the power system's Battery Symmetry Voltage, follow this procedure, while **the power system is operating normally**.

**NOTICE:** You do not need to calibrate the Battery Symmetry Voltage's "Low Calibration Point".

Read also "[Battery Banks, Strings and Blocks](#)" on page 43 and "[Battery Symmetry Measurements](#)" on page 46.

### High Calibration Point

Performed during battery discharging -- while the rectifiers are turned off, or have reduced output voltage -- and the battery current is at least 30% of the current shunt rating.

Carry out the following:

1. Turn the rectifiers OFF, and ensure that the batteries are delivering an stable current to the load
2. Measure with a voltmeter, the battery symmetry voltage as follows:
  - At the terminals of each battery block (block measurement method), if you are using *Smartpack* controller's inputs.
  - Between the 0V battery terminal and each battery block negative terminal, e.g. 0-12V, 0-24V, 0-36V and 0-48V, if you are using a Battery Monitor control unit
3. Enter the **measured voltage**, as a value in the "**High Calibration Point**" in *PowerSuite*, in the "SymmDeltaX" dialog box, under the Calibration tab



## Battery Temperature Calibration

If you need to calibrate the power system's Battery Temperature, follow this procedure, while **the power system is operating normally**.

**NOTICE:** You do not need to calibrate the Battery Temperature's "Low Calibration Point".

### High Calibration Point

The calibration must be performed with an installed battery temperature sensor, and under normal temperature conditions, e.g. 20C to 30C.

Carry out the following:

1. Measure the temperature -- as close to the temperature sensor as possible -- with a thermometer, while the batteries are under normal temperature conditions
2. Enter the **measured temperature**, as a value in the "**High Calibration Point**" in *PowerSuite*, in the "BatteryTempX" dialog box, under the Calibration tab

---

## Mains Functions

This section describes functions related to the DC power system's AC Mains input.

### Mains Phase Assignment versus Rectifier ID

In systems with 3 phase AC feed, the controller can be configured to report a warning if one phase fails, and to report an alarm if two phases fail, for example.

The 230V phases of the power systems' Mains AC Feed are routed to the rectifiers' inputs in a special pattern that loads the 3 phases evenly. The routing of the phases is implemented via internal wiring and the use of **4AC Power Shelves** or **2AC Power Shelves** or similar shelves. Refer to your system's quick start guide and specific documentation for more information.

To be able to display correct information about the phases, the controller must "know" which phase is connected to which rectifier (ID number).

Usually, DC power systems are shipped from factory with the rectifier modules already installed in **the correct position in the power shelves**, with respect to their ID number (or CAN bus address).

This relationship is very important, as the *Smartpack* controller always uses rectifier ID 01, 02 and 03 to monitor mains phase L1, L2 and L3 respectively. If these rectifiers malfunction, rectifier ID 04, 05 and 06 will automatically take over. If these fail, the controller uses rectifier ID 07, 08 and 09.

For example: accidentally inserting a rectifier with ID 02 in a power shelf position internally connected to mains phase L1, will cause the controller to monitor L1 "thinking" it monitors L2.

---

## Rectifier Functions

This section clarifies functionality related to the DC power system's rectifiers.



## Plug-and-Play Rectifiers

### WARNING:

It is important to insert the Flatpack2 rectifiers in the correct position in the power shelves.

This fact is not so important in systems using Micropack rectifiers.

When a rectifier is **hot plugged in a power shelf for the first time**, the *Smartpack* controller assigns the next available ID number to the rectifier, starting with “01”. This ID number (or CAN bus address) and the rectifier’s serial number are stored in both modules.

When a **previously installed (hot plugged) Flatpack2** rectifier is inserted in a power shelf, the *Smartpack* controller “recognises” the module, and assigns the same ID to rectifier.

In other words, the controller and the rectifier “remember” the assigned ID and serial numbers, even after removing and reinserting the rectifier in the shelf.

To achieve a more controlled ID assignment, you should always insert & hot-plug **new Flatpack2** rectifiers in the power shelves, **one module at a time, starting with shelf position 1, 2, 3** and so on. The sequence is indifferent after positions 9.

The power shelf position numbers vary with the type of AC mains and the type of power shelves installed in your system. Refer to your system’s quick start guide and specific documentation for more information.

**Do not relocate** already pre-installed rectifiers.

## Resetting the Number of Rectifiers

When a rectifier reset is activated, the number of rectifiers is recalculated, and only the number of communicating modules at the moment will be counted.

For instance: in a DC power system equipped with 10 rectifiers, rectifier with ID number “04” malfunctions. If you insert rectifier ID#10 in the position of the failing ID#04, and then activate a rectifier reset, the controller recalculates the number of communicating rectifiers to only 9. At the same time the controller reassigns rectifier with ID#10 to ID#04, thus filling the gap.

## Rectifier Information

You can display information about the rectifiers,

In *Compac*-based systems, via:

- The *WebPower* configuration web pages
- The *PowerSuite* application

In *Smartpack*-based systems, via:

- The *WebPower* configuration web pages
- The *PowerSuite* application



- The *Smartpack* controller's front keys

### From the Smartpack Controller's Front

You can display information about the *Flatpack2* rectifiers communicating in the system, by selecting “*UserOption > Rectifier Info*”, via the *Smartpack* controller's front keys.

Following information may be displayed selecting the *Rectifier Info* sub options (level 3):

Option	Description
NoOfRects.	Number of rectifiers installed in the system.
RectCurrent	Rectifier current
RectSerialNumber	Rectifier ID and serial number
Rect.PrimaryVolt	Rectifier input voltage
Rectifier Status	Rectifier status
Rectifier Temp	Rectifier temperature

While the controller is accessing information from a specific rectifier, the green LED on the rectifier's front panel flashes.

The *Smartpack* controller sends out status messages every 200ms to all the *Flatpack2* rectifiers connected to the CAN bus, such as:

- The *Smartpack* controller's status
- Current Limit Reference
- Measured Output Voltage
- Reference Output Voltage
- Over-voltage Protection Reference

### From PowerSuite

By double-clicking on any of the Rectifier icons, on the *PowerSuite* Power Explorer pane, you can also display important parameters about all the rectifiers in the system, such as:

- Rectifier's ID number
- Rectifier's Status
- Rectifier's Serial Number
- Rectifier's Output Current
- Rectifier's internal ambient temperature
- Rectifier's AC input voltage

Read also the “Rectifier Details tab” topic in *PowerSuite* Online Help.

### From Configuration Web Pages

By clicking on the “**Rectifiers**” link, on the Power Explorer pane, in the *configuration web pages*, you can also display a summary of all rectifiers in the power system, as well as detailed information about each rectifier.

For more information, refer to *WebPower* Online Help.





## Rectifier Status - Alarm Levels

When the rectifiers are in normal state, the green LED on the module's front is lit, or flashing if the controller reads data from the rectifier.

Following system events causes the rectifier to switch over to alarm state:

<i>Alarm Type</i>	<i>Caused by System Event</i>
<b>Major Alarm</b> (Red LED is ON)	<ul style="list-style-type: none"><li>• Rectifier is in Shut-down Mode due to low mains, or high internal temperature, or high output voltage</li><li>• Internal rectifier failure (malfunction)</li><li>• Fan failure (single or double fan malfunction) **</li><li>• Low output voltage</li><li>• CAN bus failure</li></ul>
<b>Minor Warning</b> (Yellow LED is ON)	<ul style="list-style-type: none"><li>• Rectifier is in Derating Mode (reduced output power) due to high internal temperature, or low input voltage, or fan failure **</li><li>• The remote Battery Current Limit is activated</li><li>• AC input voltage is out of range</li><li>• Rectifier in stand-alone mode (or loss of communication with the controller)</li></ul>
<b>Minor Warning</b> (Yellow LED is flashing)	<ul style="list-style-type: none"><li>• Rectifier is in Over-voltage Protection Mode (AC input)</li></ul>

\*\* Not applicable with Micropack rectifiers.

Read also the "Rectifier Details tab" topic in PowerSuite Online Help.

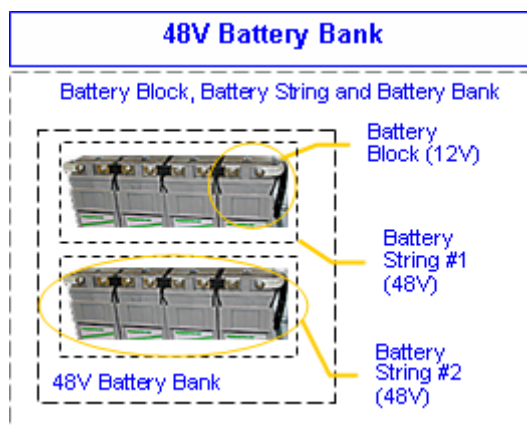
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## Battery Functions

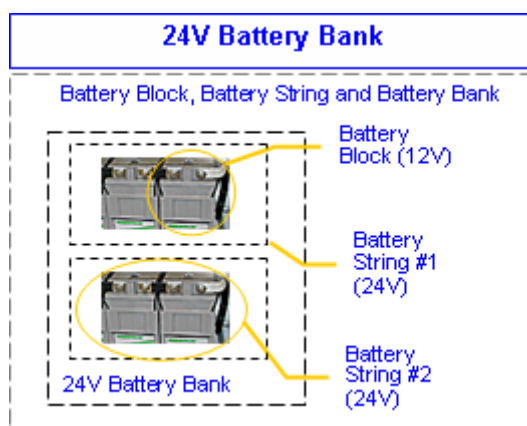
This section explains topics associated to the DC power system's battery banks.

### Battery Banks, Strings and Blocks

Normally, battery banks are implemented by connecting in parallel several battery strings; each string is formed by battery blocks connected in series.



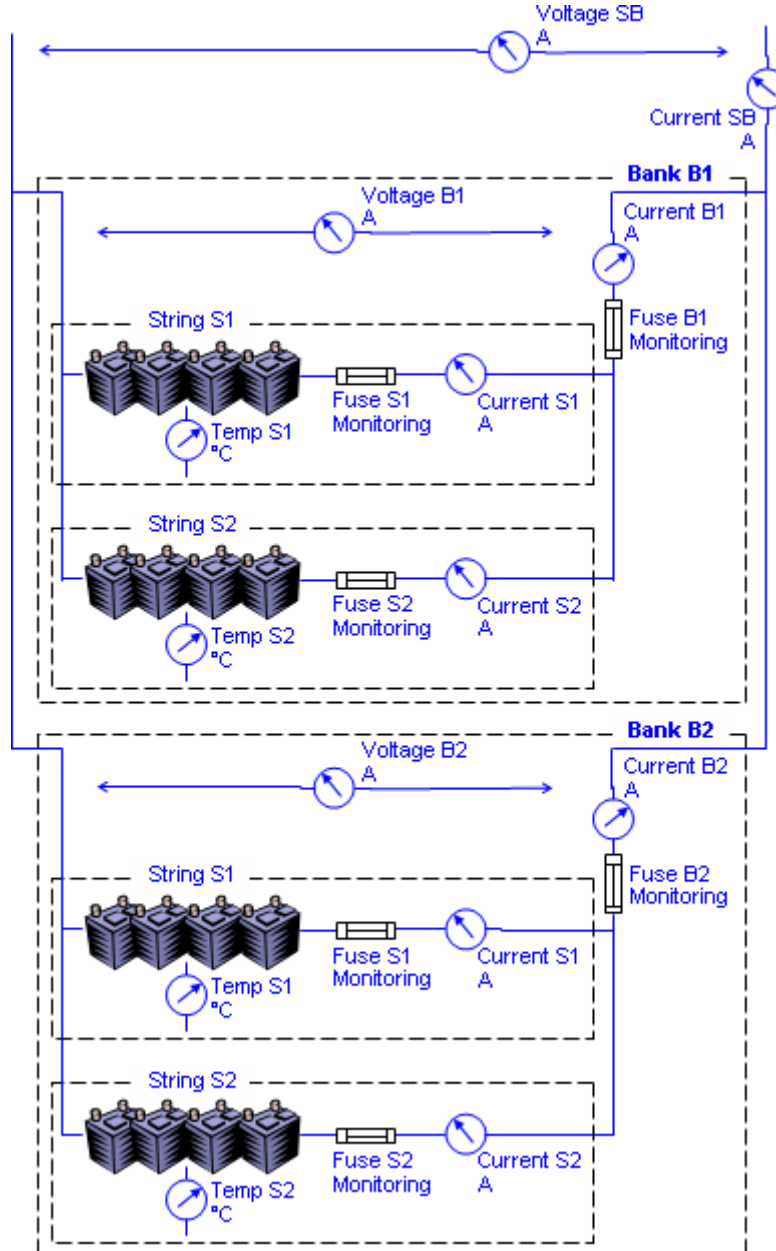
*Example of a 48V battery bank implemented with two 48V battery strings; each string consists of four 12V battery blocks*



*Example of a 24V battery bank implemented with two 24V battery strings; each string consists of two 12V battery blocks*

## Overview Battery Measurements

DC power systems may be implemented with one or several battery banks, each consisting of one or several battery strings.



Overview of the power system's battery measurements.

Depending on how many controllers and shunts you have implemented in the power system, you can carry out the following battery measurements:

For all the power System's Battery banks

- Voltage SB
- Current SB

For each battery Bank

- Voltage Bx
- Current Bx
- Fuse monitoring Bx



For each battery String

- Current Sx
- Fuse monitoring Sx
- Temperature Sx

Read also about “[Battery Banks, Strings and Blocks](#)” on page 43, and the controller’s “[Available Inputs and Outputs](#)” on page 73.

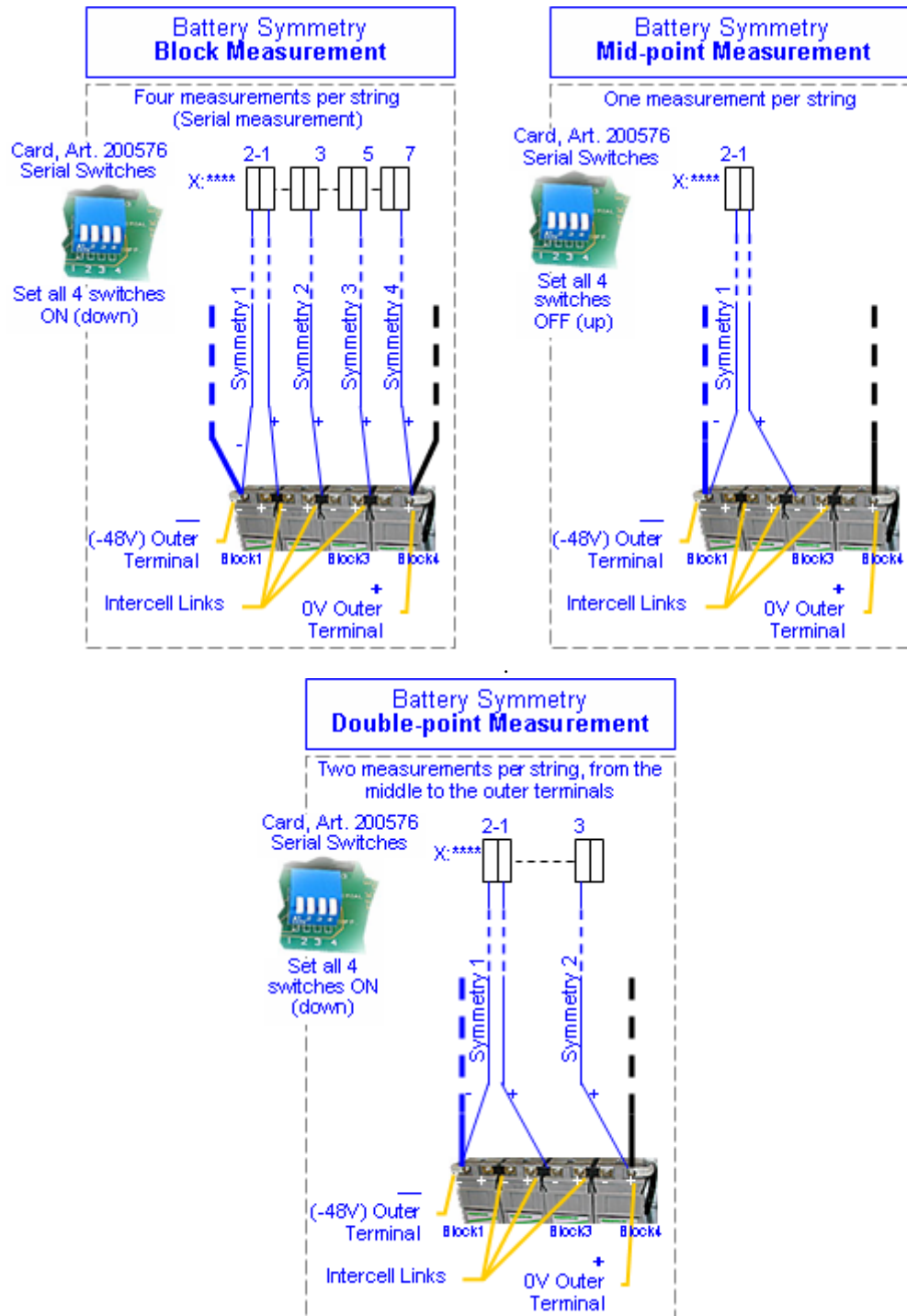
## Battery Symmetry Measurements

**Symmetry measurement** is a battery monitoring method for automatically detecting unbalanced battery blocks, due to battery cell failure. Symmetry monitoring of a battery string may be performed after three different methods:

- **Block measurement method**  
Measuring each battery block
- **Mid-point measurement method**  
Measuring from the mid-point of the battery string to one end
- **Double mid-point measurement method**  
Measuring from the mid-point of the string to both ends

Read also about the controller’s “[Available Inputs and Outputs](#)” on page 73 and about “[The Battery Monitor Control Unit - Overview](#)” on page 76.

## Symmetry in 48V Systems



Example of terminal connection points for Symmetry Block, Mid-point and Double Mid-point measurement methods in 48V DC power systems

DC power systems are normally delivered with the symmetry measurement method and the number of measurement points already preprogrammed in the controller. Any deviation from factory settings requires Symmetry reconfiguration via the *PowerSuite* PC program.

Refer to the *PowerSuite Online Help*, for symmetry reconfiguration, or when configuring *Battery Monitor Control Units*.

The *mid-point measurement method* requires 2 symmetry wires per battery string; the *double mid-point measurement method* requires 4 symmetry wires per



battery string, while the *block measurement method* requires 8 symmetry wires per battery string.

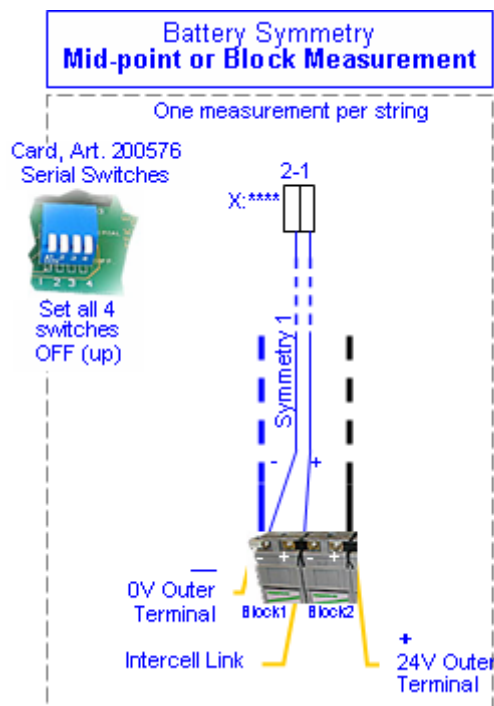
Refer to the system's quick start guide for connection details, and for using fewer wires, setting the switches to ON.

Each *Smartpack* controller is equipped with 8 battery symmetry inputs (on CON4 and CON3), enabling symmetry measurement of:

- 2 battery strings (block meas. method)
- 4 battery strings (double mid-point meas. method)
- 8 battery strings (mid-point meas. method)

Read also about "[The Battery Monitor Control Unit - Overview](#)" on page 76.

## Symmetry in 24V Systems



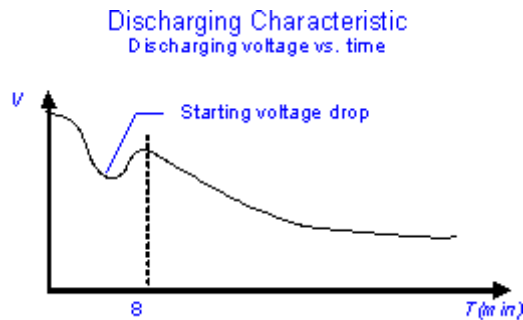
*Example of terminal connection points for Symmetry Block or Mid-point measurement methods in 24V DC power systems*

In 24V power systems using 12V battery blocks, the *mid-point measurement method* and the *block measurement method* are equal, as the strings consist of only two battery blocks. Only 2 symmetry wires per battery string are required.

Refer to the system's quick start guide for connection details, and to the *PowerSuite Online Help*, for symmetry reconfiguration, or when configuring *Battery Monitor Control Units*.

## Symmetry Measurements during Discharge Mode

Symmetry measurements may be performed both during the batteries recharge and discharge modes (Continuous Symmetry Mode).



To obtain more realistic and accurate results, the symmetry measurements should be performed when the batteries are in discharge mode (Discharge Symmetry Mode).

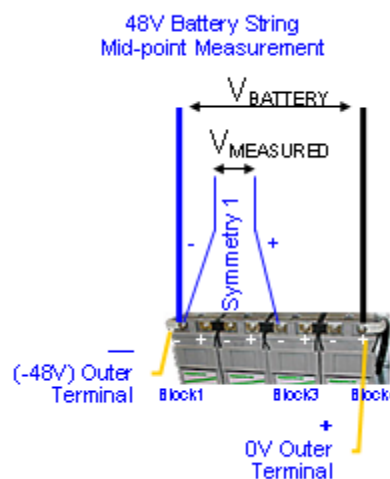
But the battery voltage is quite unstable during the transition from recharge to discharge mode, and the measurements should be delayed until the voltage has stabilized (Discharge Delay).

## Battery Symmetry Calculations

Symmetry measurement is a battery monitoring method for automatically detecting unbalanced battery blocks. Read also "[Battery Symmetry Measurements](#)" on page 46.

### Mid-point Measurement Calculation -- Example

This example describes how *PowerSuite* calculates the battery symmetry of a 48V battery bank with 8 battery strings, and using the mid-point measurement method (24V). The example requires 8 symmetry inputs and alarm monitors.



Symmetry 1 measurement for battery string 1

The battery bank's voltage is 53.26V, and is displayed by the "BatteryVoltage" alarm monitor in the Power Summary pane in *PowerSuite*.

The *PowerSuite* Symmetry dialogue box displays the 8 "SymmDelta x.x" alarm monitors' status and voltages as follows:



Symmetry 1				
Symmetry monitor				
	Delta Voltage		Measured Voltage	
<a href="#">SymmDelta 1.1</a>	0.56	Volt DC	26,07	Volt DC
<a href="#">SymmDelta 1.2</a>	1.57	Volt DC	25,06	Volt DC
<a href="#">SymmDelta 1.3</a>	1.50	Volt DC	25,13	Volt DC
<a href="#">SymmDelta 1.4</a>	1.27	Volt DC	25,36	Volt DC
<a href="#">SymmDelta 1.5</a>	0.91	Volt DC	25,72	Volt DC
<a href="#">SymmDelta 1.6</a>	1.54	Volt DC	25,09	Volt DC
<a href="#">SymmDelta 1.7</a>	1.31	Volt DC	25,32	Volt DC
<a href="#">SymmDelta 1.8</a>	1.16	Volt DC	25,47	Volt DC

The 8 “SymmDelta x.x” alarm monitors are configured to generate alarms when the Delta voltage is 1.5V (Major Alarm) and 1.0V (Minor Alarm). Clicking on the monitors name you can check their configuration.

The calculation is based on following formula:

$$(V_{\text{BATTERY}} / 2) - V_{\text{MEASURED}} = |V_{\text{DELTA}}|$$

For the first “SymmDelta 1.1” monitor, *PowerSuite* calculates as follows:

$$(53.26 \text{ V} / 2) - 26.07 \text{ V} = |0.56 \text{ V}|$$

The “SymmDelta 1.1” monitor in *PowerSuite* determines that symmetry voltage is correct, as the delta voltage is below the monitor’s configured Minor Alarm limit:

$$1.0\text{V} > |0.56 \text{ V}|$$

The “SymmDelta 1.2” monitor in *PowerSuite* determines that symmetry voltage is incorrect, as the delta voltage is over the monitor’s configured Major Alarm limit:

$$1.5\text{V} < |1.57 \text{ V}|$$

The “SymmDelta 1.4” monitor in *PowerSuite* determines that symmetry voltage is incorrect, as the delta voltage is over the monitor’s configured Minor Alarm limit, but below the Major Alarm limit:

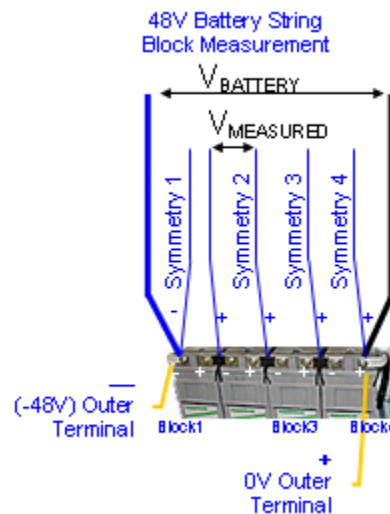
$$1.5\text{V} > |1.27 \text{ V}| > 1.0\text{V}$$

## Block Measurement Calculation -- Example

This example describes how *PowerSuite* calculates the battery symmetry of a 48V battery bank with 2 battery strings, and using the block measurement



method (12V). The example requires 8 symmetry inputs and alarm monitors, four for each battery string.



Symmetry 2 measurement for battery string 1

The battery bank's voltage is 54.00V, and is displayed by the "BatteryVoltage" alarm monitor in the Power Summary pane in *PowerSuite*.

The *PowerSuite* Symmetry dialogue box displays the 8 "SymmDelta x.x" alarm monitors' status and voltages as follows:

Symmetry 1				
Symmetry monitor				
Delta Voltage			Measured Voltage	
<a href="#">SymmDelta 1.1</a>	0.94	Volt DC	12,56	Volt DC
<a href="#">SymmDelta 1.2</a>	2.31	Volt DC	11,19	Volt DC
<a href="#">SymmDelta 1.3</a>	1.17	Volt DC	12,33	Volt DC
<a href="#">SymmDelta 1.4</a>	1.09	Volt DC	12,41	Volt DC
<a href="#">SymmDelta 1.5</a>	0.81	Volt DC	12,89	Volt DC
<a href="#">SymmDelta 1.6</a>	2.26	Volt DC	11,24	Volt DC
<a href="#">SymmDelta 1.7</a>	1.19	Volt DC	12,38	Volt DC
<a href="#">SymmDelta 1.8</a>	1.04	Volt DC	12,46	Volt DC

The 8 "SymmDelta x.x" alarm monitors are configured to generate alarms when the Delta voltage is 1.5V (Major Alarm) and 1.0V (Minor Alarm). Clicking on the monitors name you can check their configuration.

The calculation is based on following formula:

$$(V_{\text{BATTERY}} / 4) - V_{\text{MEASURED}} = | V_{\text{DELTA}} |$$

For the first "SymmDelta 1.1" monitor, *PowerSuite* calculates as follows:

$$(54.00 \text{ V} / 4) - 12.56 \text{ V} = | 0.94 \text{ V} |$$



The “SymmDelta 1.1” monitor in *PowerSuite* determines that symmetry voltage is correct, as the delta voltage is below the monitor’s configured Minor Alarm limit:

$$1.0V > |0.94 V|$$

The “SymmDelta 1.2” monitor in *PowerSuite* determines that symmetry voltage is incorrect, as the delta voltage is over the monitor’s configured Major Alarm limit:

$$1.5V < |2.31 V|$$

The “SymmDelta 1.4” monitor in *PowerSuite* determines that symmetry voltage is incorrect, as the delta voltage is over the monitor’s configured Minor Alarm limit, but below the Major Alarm limit:

$$1.5V > |1.09 V| > 1.0V$$

## Battery Tables

*PowerSuite* enables you to select a specific Battery Definition Table to upload to the controller.

Refer also to the Battery Table Data dialog box topic, in *PowerSuite Online Help*.

**Battery Table Data**

Select battery table: Battery table 1 Get data

**Battery Table**

Description: Fiamm SLA100

High end volt[V/cell]: 1,90 (ref 1)

Low end volt [V/cell]: 1,75 (ref 2)

Minutes	Current ref1	Current ref2
1	222,0	392,0
5	184,0	300,0
10	151,0	216,0
15	127,0	169,0
20	110,0	141,0
30	89,0	106,0
47	69,0	87,7
60	56,1	63,3
90	40,7	45,5
120	31,9	36,0
180	22,8	26,3
240	18,1	20,9
300	15,2	17,5
480	10,2	12,2
600	8,4	10,1

Add row  
Delete row  
Import from file...  
Export to file...

Help OK Cancel Apply



In this dialogue box, you can select, edit, export and import battery tables.

### How to Select Tables

You can select battery tables, clicking on the drop-down arrow, then selecting the table and clicking on the “Get Data” button. Following battery tables are available:

- **Eltek Valere Standard**  
A non-editable battery definition table created by *Eltek Valere* from an average of commonly used battery tables
- **Battery Table 1**  
An editable battery definition table for Fiamm SLA100 batteries. You can adapt the table to the discharge performance of the system’s battery bank, by changing, adding or removing rows of data. You can also edit the table Description, the High and Low End Voltage values.
- **Battery Table 2**  
An editable battery definition table for M12V155FT batteries. You can adapt the table to the discharge performance of the system’s battery bank, by changing, adding or removing rows of data. You can also edit the table Description, the High and Low End Voltage values.
- **Import a Battery Table from a file** in your computer.  
The file must have the TBL format

### Discharge Performance Data

You can find the discharge performance data for a certain battery type, by reading the manufacturer’s battery data sheet.

A battery definition table in *PowerSuite* consists of a name and two sets of discharge data at different periods of time. One set refers to the “Ref 1” end-of-discharge voltage and the other set to the “Ref 2” end-of-discharge voltage.

The table consists of following editable parameters:

- A “Description” or table name.  
Type a name that describes the battery type that the table defines
- Two different end-of-discharge voltages, “High End Volt” (Ref 1) and “Low End Volt” (Ref 2)
- A three columns table:
  1. The discharge period of time in “Minutes”
  2. For the “High End Volt” (Ref 1) end-of-discharge voltage, the current in ampere at different discharge times
  3. For the “Low End Volt” (Ref 2) end-of-discharge voltage, the current in ampere at different discharge times

- ✓ The “BatteryQuality” and “BatteryTotCap” alarm monitors use the performance data on the battery table’s “Current ref 1” column.
- ✓ The “BatteryRemCap” and “BatteryTimeLeft” alarm monitors use the performance data on the battery table’s “Current ref 2” column.
- ✓ You find the alarm monitors in the Battery dialog box, on the “Status” tab, in *PowerSuite Online Help*

### How to Use or Save the Table

You can do the following with the selected battery table:



- Click the **“Export to File”** button to export the Battery Table to a file in your computer. Thus, saving a backup copy of the adapted battery table to the computer.

**OR**

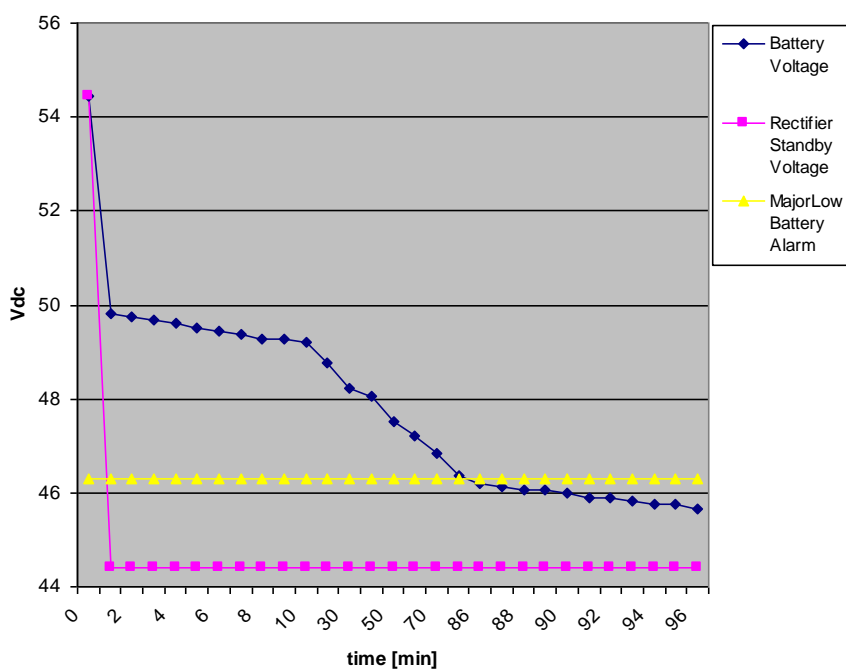
- Click the **“Apply”** button to **upload the Battery Table to the controller**. *PowerSuite* will then use the discharge performance data in the table

## Battery Tests

The purpose of battery testing is to estimate the battery capacity, based on calculations on discharge tests and discharge data preconfigured in a battery definition table entered via *PowerSuite*. You find more information about the [“Battery Tables”](#) on page 52.

Read also the [“Discontinuance Battery Test”](#) on page 58, as it is a special battery test with a completely different testing purpose.

To evaluate the state of the battery bank, the controller starts a battery test by reducing the rectifiers’ output voltage so that the batteries take over the full load current.

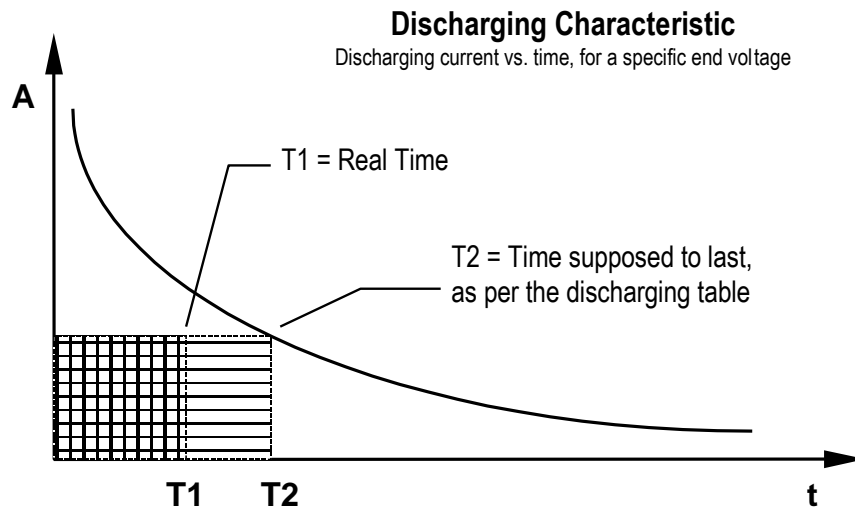


The batteries become then gradually discharged down to a specific End-of-Discharge Voltage, (“End Voltage (volt/cell)”).

Average current and test duration are measured and compared with the data on the battery definition table.

The battery capacity is calculated as the ratio between the actual test duration and the expected test duration with an average current, as specified in the battery definition table.

The controller evaluates then if the discharge duration is acceptable, and eventually raised a battery alarm.



*PowerSuite* implements 3 types of battery tests, and 3 different methods to initiate the tests.

Read more about the topic in the “Battery” dialog box, on the Test tab in *PowerSuite Online Help*.

### Types of Battery Tests

Via *PowerSuite*, the system controller implements 3 types of battery tests:

- Simplified Battery Test
- Normal Battery Test
- Discontinuance Battery Test

While two of them may be used to evaluate the battery bank’s capacity, the Discontinuance test is used to detect defect battery cells. Read also the [“Discontinuance Battery Test”](#) on page 58.

#### Simplified Battery Test

The Simplified Battery Test **does not use the battery definition table** as test reference in calculations, thus not being able to compute a reliable battery capacity.

The Simplified Battery Test may only indicate if the batteries are “good” or “bad”.

The test starts by reducing the rectifiers’ output voltage so that the batteries supply the load and get discharged until their *end-of-discharge voltage* is reached (“End Voltage (volt/cell)”).

The test is automatically stopped before the battery voltage drops to *end-voltage*, if the batteries are discharged for a longer period of time than (“Max Duration (minutes)”) OR if a maximum amount of energy is discharged from the batteries (“Max Discharge (Ah)”).

The following three parameters for test termination criteria are user-editable, but they should be within the range specified in the battery definition table:

- “End Voltage (volt/cell)”, user-editable
- “Max Duration (minutes)”, user-editable
- “Max Discharge (Ah)”, user-editable

**NOTICE:** The batteries are “good” if the test is automatically stopped due to the test duration has reached the (“Max Duration (minutes)”)



limit OR the (“Max Discharge (Ah)”) limit, before the (“End Voltage (volt/cell)”) limit. Otherwise, the batteries are “bad”.

Read more about the topic in the “Battery” dialog box, on the Test tab in *PowerSuite Online Help*.

### Normal Battery Test

The Normal Battery Test **uses the battery definition table** as test reference for calculations.

The test starts by reducing the rectifiers’ output voltage so that the batteries supply the load and get discharged until their *end-of-discharge voltage* is reached (“End Voltage (volt/cell)”).

The test is automatically stopped before the battery voltage drops to *end-voltage*, if the batteries are discharged for a longer period of time than (“Max Duration (minutes)”) OR if a maximum amount of energy is discharged from the batteries (“Max Discharge (Ah)”).

The following three parameters for test termination criteria are:

- “End Voltage (volt/cell)”, specified in the definition table
- “Max Duration (minutes)”, user-editable
- “Max Discharge (Ah)”, specified in the definition table

**NOTICE: A valid battery test result is only evaluated when the battery test has terminated due to the batteries being discharged to the end-of-discharge voltage.**

Tests terminated due to elapsed maximum test duration or manually aborted will be discarded.

Read more about the topic in the “Battery” dialog box, on the Test tab in *PowerSuite Online Help*.

### Discontinuance Battery Test

Read the “[Discontinuance Battery Test](#)” on page 58.

## Battery Test Start Methods

Via *PowerSuite*, the system controller implements 3 different methods to initiate battery tests:

1. Manual Start Method
2. Interval Start Method
3. Automatic Start Method

Note that a fourth method -- the Discontinuance Start Method -- is only used to enable and initiate Discontinuance Battery Tests.

Read also the “[Discontinuance Battery Test](#)” on page 58, as it is a special battery test with a completely different testing purpose.

### “Guard Time” or Start Delay

This *PowerSuite* battery test parameter may be used to avoid initiating a battery test right after an AC mains supply outage, when the battery bank might be discharged.



Regardless of the start method you select, you can configure how many hours, after the last AC mains outage, a battery test initiation shall be delayed. You can configure the “Guard Time” with a maximum of 1000 hours or 41.6 days

**NOTICE:** In power systems with frequent AC mains outages and long “Guard Time” value, e.g 336 hours (14 days), the “Guard Time” may inhibit all battery tests.

Read more about the topic in the “Battery” dialog box, on the Test tab in *PowerSuite Online Help*.

### 1. Manual Start Method

You may start and stop the battery tests manually, by using the “**Start Test**” and “**Stop Test**” buttons in the “Battery” dialog box, on the Test tab in *PowerSuite Online Help*, or via the Smartpack controller’s front panel.

*PowerSuite* might notify you that the power system is busy, or that the battery test may not be initiated at the moment.

### 2. Interval Start Method

You may schedule to start a battery test automatically at a specified date and time, and repeat the test at a specified intervening period of time.

Also, you can exclude the Interval Test during from one to 3 months every year. Interval battery tests due to start during these months will be inhibit.

For instance, you could schedule *PowerSuite* to initiate a battery test May the 19<sup>th</sup> 2007, at 08:00 hours and repeat the battery test every 180 days at the same time. Battery tests due to start during June, July and August are to be inhibit.

### 3. Automatic Start Method

A battery test may be initiated automatically when an AC mains supply outage has occurred.

If the mains outage lasts long enough for the batteries to get discharged until their *end-of-discharge voltage* is reached (“End Voltage (volt/cell)”), the battery test is evaluated and logged.

### Discontinuance Start Method

The Discontinuance Start Method is only used to enable and initiate a Discontinuance Battery Test.

Read also the description of the “[Discontinuance Battery Test](#)” on page 58, as it is a special battery test with a completely different testing purpose.

You may schedule to start and stop a Discontinuance Battery Test automatically:

- At a specified date and time (specified in the “Interval Test” sub-tab)
- Make the test last a defined number of minutes (“Max. Duration (minutes)” between 1 and 10 minutes), (specified in the “Discontinuance Test” sub-tab)
- And repeat the test at a specified intervening period of time (“Repeat Frequency (days)” between 0 and 7 days), (specified in the “Discontinuance Test” sub-tab)



## Discontinuance Battery Test

Discontinuance Battery Test is a testing and monitoring method for automatically detecting unbalanced battery strings.

This test is a special battery test with a completely different testing purpose; see topic “[Types of Battery Tests](#)” on page 55.

Open circuit battery strings and short-circuited cells are often caused by battery cell failures, which result in imbalance of the string voltage and current.

Though imbalance of battery string voltages are detected by traditional “[Battery Symmetry Measurements](#)” on page 46, it may take time for the fault to be observed, especially if the alarm limits are quite high.

On the other hand, imbalance of battery string currents is detected much earlier by the Discontinuance Battery Test.

**NOTICE:** Discontinuance Battery Test can be used in conjunction, or instead of battery symmetry monitoring.

### Hardware Requirements

To use the Discontinuance Battery Test, the power system’s battery bank must be implemented with battery blocks with the same capacity, have at least 2 battery strings, and each string must have an individual shunt.

A maximum of 16 battery strings may be monitored, as only 8 *Smartpack* controllers can be connected to the CAN bus, and each controller implements 2 battery current inputs.

### How Does It Function

In simple terms, the *Smartpack* controller monitors the individual battery string currents, and raises an alarm if one of the currents is a % of deviation away from the “average” or “arithmetic mean” string current.

The Discontinuance Battery Test totals the string currents, and computes an arithmetic mean string current value. Then, it calculates a percentage deviation against the individually measured string currents.

If the calculated % of deviation exceeds the “**DeltaStringCurr**” alarm monitor limit, the monitor will raise an alarm.

To avoid false alarms due to shunt tolerances, the test will not be evaluated if the total battery current is less than 5% of the shunt value.

You find the “DeltaStringCurr” alarm monitor under the “Status” tab, in the Battery dialog box topic, in *PowerSuite Online Help*.

### Discontinuance Battery Test Calculations

This example illustrates the calculations involved in the Discontinuance Battery Test, while ignoring minor battery tolerance characteristics.

A 30A battery bank consists of 3 battery strings; each should deliver about 10A (the arithmetic mean string current).  $[(10+10+10)/3]=10$

Due to battery cell failures, one of the string currents is measured to 5A, while the other two string currents are measured to 12.5A each. The arithmetic mean is still 10A  $[(5+12.5+12.5)/3]=10$

Each string’s % deviation from the mean value can now be calculated as:

The 5A string:  $(5/10) * 100 = 50\%$  (50% lower value)





The 12.5A string:  $(12.5/10) * 100 = 125\%$  (25% higher value)

If the “DeltaStringCurr” alarm monitor is configured with a 50% deviation limit from the arithmetic mean, then the monitor will raise an alarm on the 5A string.

## Temperature Compensated Charging

Due to a battery’s electrochemical characteristics, a fixed charging voltage can provide optimum charging only at a fixed battery temperature. Under actual operating conditions, the battery temperature will vary due to the charge and discharge cycle, ambient temperature fluctuations, etc.

Read also “[Effect of Temperature on Charging Voltage](#)” on page 60.

During low battery temperature conditions, the batteries will never reach 100 % capacity with a fixed charging voltage. Likewise, during high temperature conditions the batteries will be overcharged, reducing their lifetime and increasing the risk of a catastrophic thermal runaway event.

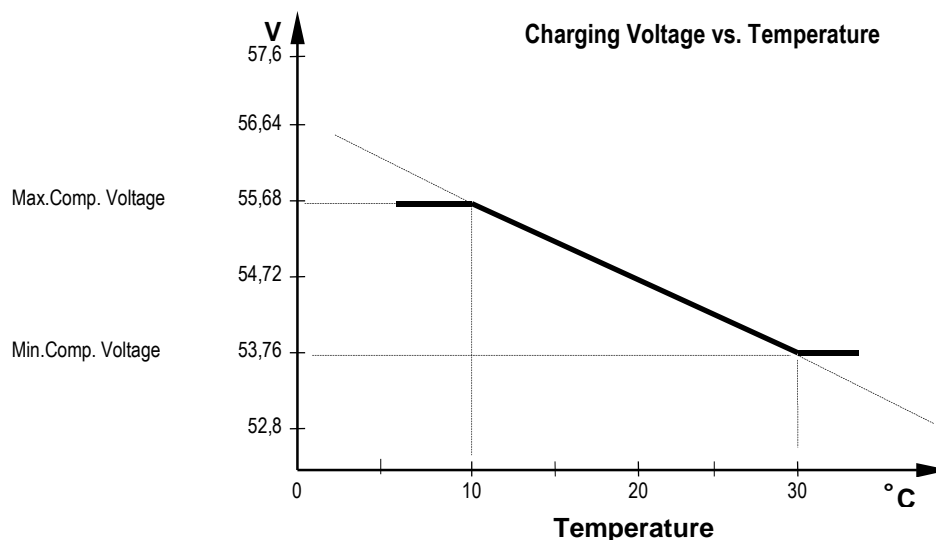
Read also “[Effect of Temperature on Battery Capacity](#)” on page 60.

To compensate for these thermal effects, the system controller can adjust the charging voltage proportional to the battery temperature.

### Temperature Compensated Charging Equation

The Temperature Compensated Charging Equation can be represented by a straight line, based on the charging voltage at 20 °C and the desired variation of the charging voltage per degree Celsius.

See the following graph for a representation of the charging voltage versus temperature relationship for a 48V battery bank.



The following two parameters are specified by the battery manufacturer:

- **Reference Voltage (V/Cell)**  
The charging voltage per battery cell, at a reference temperature of for instance 20°C, as recommended by the battery manufacturer
- **Temperature Slope (mV/°C/Cell)**  
The slope of the Temperature Compensated Charging Equation is expressed as the change in millivolts per battery cell per degree Centigrade (the recommended compensation factor for the type of batteries)



In order to protect connected load equipment against too high and too low output voltage, it also is advisable to specify the following parameters:

- **Min Compensation Voltage (V/Cell)**  
Minimum charging voltage per battery cell
- **Max Compensation Voltage (V/Cell)**  
Maximum charging voltage per battery cell

### ***Effect of Temperature on Charging Voltage***

As temperature rises, electrochemical activity in a battery increases. Similarly, as temperature falls, electrochemical activity decreases.

Therefore, conversely, as temperature rises, charging voltage should be reduced to prevent overcharge, and increased as temperature falls to avoid undercharge.

**NOTICE:** In general, to assure optimum service life, temperature compensated charging is recommended.

The recommended compensation factor for a type of batteries could be - 3mV/°C/Cell (stand by) and -5mV/°C/Cell (cyclic use).

The figure below shows the relationship between temperatures and charging voltages in both cyclic and standby applications. The standard center point for temperature compensation is 25°C.

Relationship Between Charging Voltage And Temperature

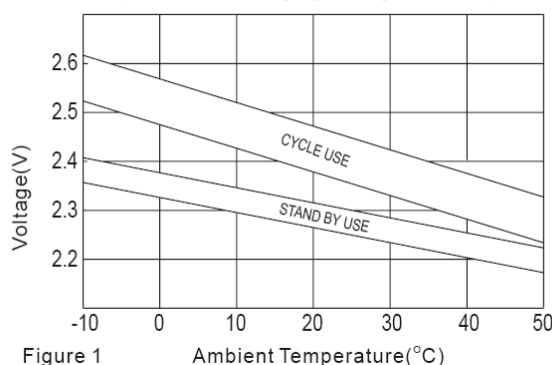


Figure 1 Ambient Temperature(°C)

### ***Effect of Temperature on Battery Capacity***

Optimum battery life will be achieved when the battery is operating between 20°C and 25°C.

The nominal battery capacity is based on the temperature of 25°C. Above this temperature, the capacity increases marginally, but the working battery should be kept within the temperature design limitations of the product.

Below 25°C, the capacity decreases. This decrease in capacity becomes more prominent at temperatures below 0°C and in heavy discharge rates.

**NOTICE:** Temperature must be taken into capacity design calculations in applications where the operating temperature of the system is below 20°C.



The chart below illustrates the situation and the decrease in capacity with the decrease in operating temperature.

Discharge time	Battery temperature											
	-15°C	-10°C	-5°C	0°C	5°C	10°C	15°C	20°C	25°C	30°C	35°C	40°C
10min	0.46	0.52	0.58	0.65	0.71	0.78	0.85	0.93	1	1.07	1.15	1.22
1 hour	0.59	0.64	0.69	0.74	0.80	0.85	0.90	0.95	1	1.05	1.09	1.14
10hour	0.71	0.75	0.79	0.82	0.86	0.90	0.93	0.97	1	1.03	1.06	1.08

## Battery Charging Current Limitation

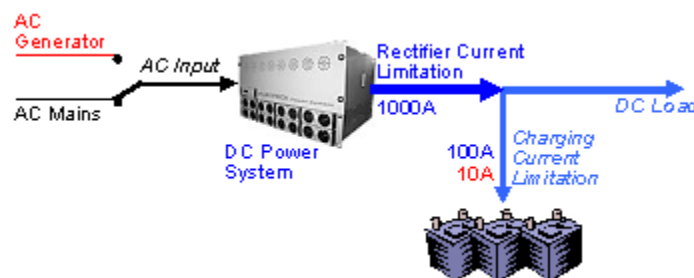
This function is used to avoid too high charging current to the battery bank, in cases where the system load is small, while the batteries are deep discharged.

Read also “[Excessive Battery Charging and Discharging](#)” on page 61.

Too high charging current creates excessive heat, and may damage the batteries. When feeding the power system from AC generators instead of the AC mains supply, the Current Limitation value may be set lower than with AC mains supply.

**NOTICE:** As opposed to the Charging Current Limitation -- the Rectifier Current Limitation reduces the total current output, thus affecting both the batteries and the load. Also, Boost Charging increases the battery voltage, and thus the charging current.

Using the Charging Current Limitation function you may boost charge the battery bank while protecting from overcharging.



**NOTICE:** The Efficiency Manager function may not be used together with Charging Current Limitation.

## Excessive Battery Charging and Discharging

**Excessive battery charging (overcharging)** occurs when the total capacity removed has been replaced by recharging, and the battery remains on charge.



This overcharging creates excessive heat that can cause the battery plates within the cells to buckle and shed their active material. The battery will react to the overcharge by producing an excessive amount of hydrogen and oxygen. These gases are the result of the breakdown of the water molecules within the electrolyte. The water that has been displaced by overcharging can be replaced in a serviceable (non-sealed) battery, but, in the maintenance-free sealed batteries, permanent capacity loss will result.

**Excessive battery discharging** can cause damage to a battery. The amount of discharge a battery can have without damage depends upon its chemistry.

In general, a lead acid battery will not tolerate as deep a discharge as a NiCad or NiMh battery. Sealed lead acid batteries function best if they are discharged to only about 85% of nominal voltage (10.2V on 12V battery).

## Battery Temperature Levels ~ “BatteryLifeTime” monitor

The system controller can monitor how many hours the system’s battery bank has been within a user-defined temperature range. Ten different ranges may be monitored. For each of them, you can configure the upper and lower temperature values.

The “BatteryLifeTime” alarm monitor -- see under the “Status” tab, in the Battery dialog box topic, in *PowerSuite Online Help* -- monitors the parameters in the table in the Temperature Monitor tab in *PowerSuite Online Help*, and calculates the total number of days the battery bank has been within the specified ranges.

The monitor can be configured to activate a Major and a Minor alarm when the number of days exceeds a certain period of time.

Event	Day(s)	Alarm group
Major alarm	100	Major alarm
Minor alarm	60	Minor alarm

### “BatteryLifeTime” Monitor Calculations

The “BatteryLifeTime” alarm monitor computes the total number of days the battery bank has been within the specified ranges, by:



- Calculating the weighted number of hours for each range (number of hours multiplied by the weight number or factor).
- Adding up all the ten ranges' weighted number of hours
- Dividing the total by 24, to find the total number of days.

The "Temperature Monitor" table

Range #	Temperature Range		Weight	Time within Range
	Low Limit, °C	High Limit, °C		Hours
01	00	10	1	96
02	11	20	1	20
03	21	30	2	360
04	31	40	2	130
05	41	50	3	120
06	51	60	3	00
07	61	65	4	00
08	66	70	6	00
09	71	75	12	00
10	76	99	64	00

In the example ranges displayed in the table, the calculations of the "BatteryLifeTime" alarm monitor will be:

Range	Calculation	Total (h)
01	1x96	96
02	1x20	20
03	2x360	720
04	2x130	260
05	3x120	360
Total		1456

$$\text{"BatteryLifeTime"} = 1456 \text{ hours} / 24 = 60.7 \text{ days}$$

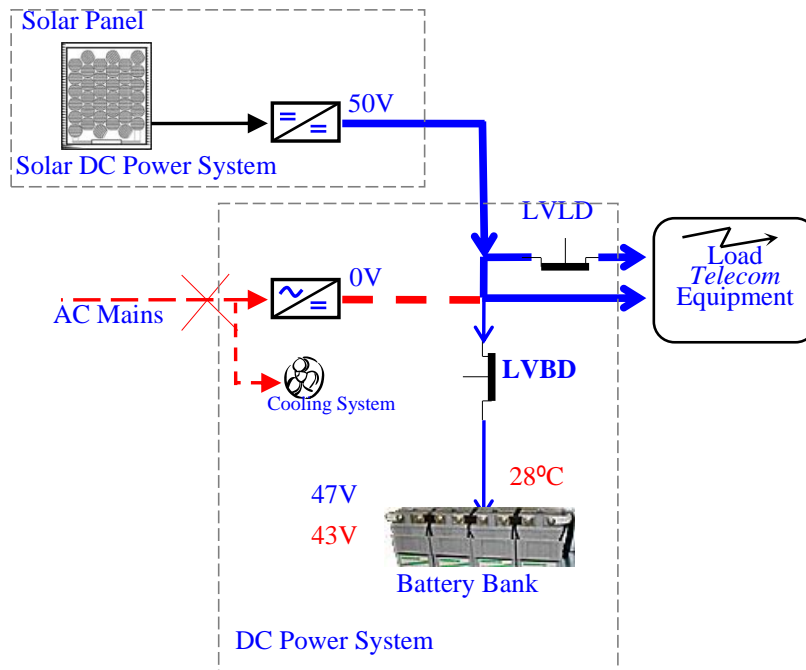
In the example, the "BatteryLifeTime" alarm monitor will raise a minor alarm, as it is configured to do so when the monitor's counter reaches 60 days.

## LVBD - Battery Protection

To protect the power system's battery bank during a critical condition or when the battery temperature is too high, the system's controller disconnects and reconnects the battery bank from the load using the LVBD contactor.

The example in the figure shows a fan cooled DC power system with Mains failure, using a solar system as an additional primary supply.

For information about the example's voltage limits and criteria, read the LVBD dialog box topic, in *PowerSuite Online Help*.



In the example, the system's controller **trips the LVBD contactor** (disconnects the battery bank from the load) when all the following conditions are met:

- The AC Mains supply fails (critical condition)
- The battery voltage has dropped down to e.g. 43V (Disconnect Voltage)

In the example, the system's controller **reconnects the LVBD contactor** when all the following conditions are met:

- The AC Mains supply is ON again (Normal Condition and **Mains Dependent**)
- The LVBD contactor has been disconnected longer than the **Delay After Disconnect** period of time
- The rectifier system output voltage has risen to e.g. 47V (**Reconnect Voltage**)
- The battery temperature is lower than e.g. 28°C (the temperature limit configured in the "BatteryTemp" alarm monitor) (**Temperature Dependent**)

**NOTICE:** In this example -- while the Mains supply is OFF -- an additional solar system may recharge the battery bank.

The LVBD contactor will **NOT** be reconnected because the Mains supply is still OFF (**condition A**).

In this situation, the controller may reconnect the LVBD contactor, if you **check the "Mains Independent" option**, which you find in the LVBD dialog box in *PowerSuite Online Help*.

**NOTICE:** In this example, the fan cooled system stopped due to the Mains outage, which caused a battery temperature increase above 28°C.

The LVBD contactor will **NOT** be reconnected because the battery temperature is not lower than 28°C (**condition D**).

In this situation, the controller may reconnect the LVBD contactor, if



you **uncheck** the “**Temperature Dependent**” option, which you find in the LVBD dialog box in *PowerSuite Online Help*.

## Load Functions

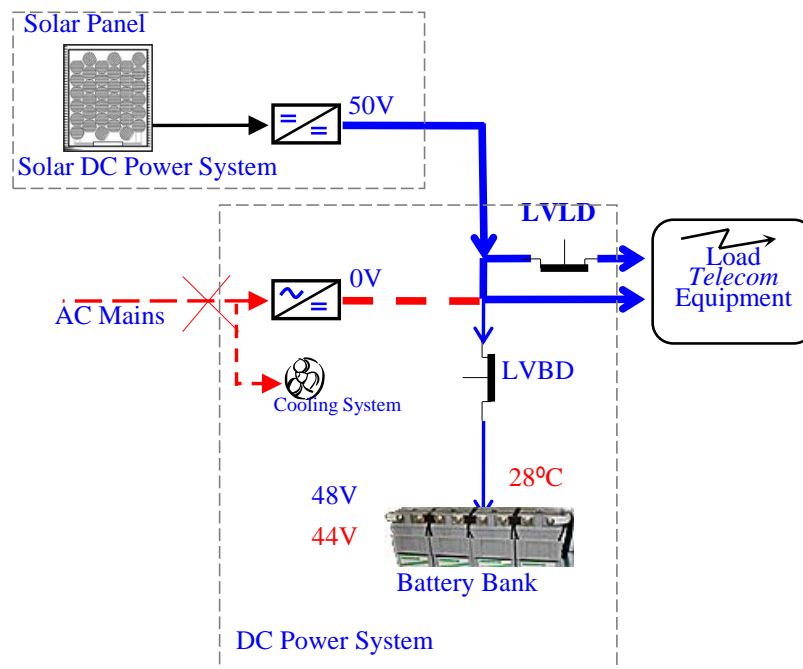
This section explains the functionality related to the system’s DC load.

### LVLD ~ Non-Priority Load Disconnection

To extend the power system’s battery bank capacity, during a critical condition - or when the load’s backup leasing time has expired -- the system’s controller disconnects and reconnects the non-priority load output circuits using the LVLD contactor.

The example in the figure shows a fan cooled DC power system with Mains failure, using a solar system as an additional primary supply.

For information about the example’s voltage limits and criteria, read the LVLD dialog box topic in *PowerSuite Online Help*.



In the example, the system’s controller **trips the LVLD contactor** (disconnects the non-priority load circuits) when the following conditions are met:

- The AC Mains supply fails (critical condition)
- AND
- The battery voltage has dropped down to e.g. 44V (Disconnect Voltage)
- OR
- The non-priority load’s backup leasing time has expired (Disconnect Delay Time)

In the example, the system’s controller **reconnects the LVLD contactor** when all the following conditions are met:



- A. The AC Mains supply is ON again  
(Normal Condition and **Mains Dependent**)
- B. The LVLD contactor has been disconnected longer than the **Delay After Disconnect** period of time
- C. The rectifier system output voltage has risen to e.g. 48V (**Reconnect Voltage**)

NOTICE: In this example -- while the Mains supply is OFF -- an additional solar system may recharge the battery bank. The LVLD contactor will NOT be reconnected because the Mains supply is still OFF (**condition A**). In this situation, the controller may reconnect the LVLD contactor, if you **check** the “**Mains Independent**” option, which you find in the LVLD dialog box in *PowerSuite Online Help*.

## Load Current Calculation

The **load current is calculated** by the controller, not measured.

Even though *PowerSuite* uses the “**LoadCurrent**” alarm monitor to raise alarms when the load current surpasses the current limits, the alarm monitor is not used to “measure” the current (no load shunt).

The system controller calculates the load current as the difference between the rectifier current (RectifierCurrent) and the battery current (BatteryCurrent).

The controller reads the battery shunt to find the battery current. It reads the rectifiers’ internal shunts to find the total rectifier system output current. Thus, the controller can calculate the load current.

During battery charging, the battery current is defined as positive (+); during discharge, it is defined as negative (-).

During battery charging,

$$I_{REC} = I_{LOAD} + I_{BAT}$$

and

$$I_{LOAD} = I_{REC} - I_{BAT}$$

When the system is running on batteries,  $I_{REC} = 0A$ .

$$0 - (-I_{BAT}) = I_{LOAD}$$

$$I_{BAT} = I_{LOAD}$$

---

## Control System Functions

This section clarifies the functionality of the control system -- the *Smartpack* and *Compack* controllers, and other type of control units.

### CAN bus Addressing

The *Smartpack*-based and *Compack*-based DC power systems utilize the CAN bus -- a digital interface architecture that supports a dedicated communication channel between the control units and each of the rectifiers.

Refer also to topic “[CAN bus Termination](#)” on page 32.





All rectifiers, *Smartpack* controllers, *Compack* controllers and other control units connected to the *Eltek Valere*'s CAN bus must have a unique address or ID number.

The control system's master controller assigns automatically the rectifiers' addresses (**software assignment**).

The control system's controllers and control units use DIP switches for configuring their unique CAN bus ID number (**hardware assignment**).

**NOTICE:** *Compack* controllers have no DIP switches, as they are configured from factory with CAN bus ID number <1> (not changeable)

### Software Assignment -- Rectifiers

Each rectifier in the *Smartpack*-based and *Compack*-based DC power system is automatically configured by the *Smartpack* and *Compack* controllers with a unique CAN bus ID number (software-assignment).

When the rectifiers are hot-plugged in the power system the first time, the *Smartpack* and *Compack* controllers dynamically assign the rectifiers with the next available ID number (software-assignment), and automatically increases the number of communicating rectifiers on the CAN bus. Also, the controller registers the rectifiers' ID numbers, or CAN bus address (01, 02...), together with their serial numbers.

When a previously installed rectifier is again hot-plugged in the power system, it retains its previous ID and serial number, unless reassigned during a Reset Rectifier command.

When a new *Smartpack* or *Compack* controller is inserted in a power system, the controller will recalculate the number of connected rectifiers, reassigning them with the same ID numbers as they already have in memory.

### Hardware Assignment -- Control Units

The control system consists of one or several CAN bus connected control units.

The control units are factory configured with a unique CAN bus ID number, using DIP switches on the side of units (hardware-assignment).

**NOTICE:** *Compack* controllers have no DIP switches, as they are configured from factory with CAN bus ID number <1> (not changeable)

For example, in a distributed DC power system with several *Smartpack* controllers, the master is configured with ID # <1>, the slave with ID # <2> and so on. Refer to "[CAN Bus Address Range -- Control Units](#)" on page 67.

### CAN Bus Address Range -- Control Units

In the control system's CAN bus, you can address a maximum of 14 control units of each type – *Smartpack* controllers, *Smartnode* units, *Battery Monitors*, *Load Monitors*, etc. See table below:

Number of nodes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Smartpack controllers	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	<-- ID #
Smartnodes	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	<-- ID #
Battery Monitor CAN nodes **	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	<-- ID #
Load Monitor CAN nodes	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	<-- ID #
	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	<-- ID #



I/O Monitor CAN nodes	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	<-- ID #
Mains Monitor nodes	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	<-- ID #

ID numbers in red are not available due to software constraints.

\*\* Only 4 of the 8 mounted DIP switches may be used (max. 14 Load Monitors may be connected).

**NOTICE:** *Compack* controllers have no DIP switches, as they are configured from factory with CAN bus ID number <1> (not changeable)

The table below shows the DIP switch position on *Smartpack* controllers:

#### DIP switch position for *Smartpack* controllers

Smartpack Controller	ID #	DIP Switch Position			
		1	2	3	4
(Master) Controller 1	1	OFF	OFF	OFF	OFF
(Slave) Controller 2	2	ON	OFF	OFF	OFF
(Slave) Controller 3	3	OFF	ON	OFF	OFF
(Slave) Controller 4	4	ON	ON	OFF	OFF
(Slave) Controller 5	5	OFF	OFF	ON	OFF
(Slave) Controller 6	6	ON	OFF	ON	OFF
(Slave) Controller 7	7	OFF	ON	ON	OFF
(Slave) Controller 8	8	ON	ON	ON	OFF
(Slave) Controller 9	9	OFF	OFF	OFF	ON
(Slave) Controller 10	10	ON	OFF	OFF	ON
(Slave) Controller 11	11	OFF	ON	OFF	ON
(Slave) Controller 12	12	ON	ON	OFF	ON
(Slave) Controller 13	13	OFF	OFF	ON	ON
(Slave) Controller 14	14	ON	OFF	ON	ON

Note that the controller's ID number corresponds to the DIP switch's binary value plus one.

The table below shows the DIP switch position on *Smartnode* control units:

#### DIP switch position for *Smartnode* control units

Smartnode Control Unit	ID #	DIP Switch Position			
		1	2	3	4
Smartnode 1	17	OFF	OFF	OFF	OFF
Smartnode 2	18	ON	OFF	OFF	OFF
Smartnode 3	19	OFF	ON	OFF	OFF
Smartnode 4	20	ON	ON	OFF	OFF
Smartnode 5	21	OFF	OFF	ON	OFF
Smartnode 6	22	ON	OFF	ON	OFF
Smartnode 7	23	OFF	ON	ON	OFF
Smartnode 8	24	ON	ON	ON	OFF
Smartnode 9	25	OFF	OFF	OFF	ON
Smartnode 10	26	ON	OFF	OFF	ON
Smartnode 11	27	OFF	ON	OFF	ON
Smartnode 12	28	ON	ON	OFF	ON
Smartnode 13	29	OFF	OFF	ON	ON
Smartnode 14	30	ON	OFF	ON	ON

Note that the control unit's ID number corresponds to the DIP switch's binary value plus 17.

The table below shows the DIP switch position on the CAN nodes for one of the node types, e.g. for Battery Monitors:

#### DIP switch position for Battery Monitors

Node Type X	ID #	DIP Switch Position			
		1	2	3	4
Node 1	33	OFF	OFF	OFF	OFF
Node 2	34	ON	OFF	OFF	OFF



Node 3	35	OFF-- <b>ON</b> --OFF--OFF
Node 4	36	<b>ON</b> -- <b>ON</b> --OFF--OFF
Node 5	37	OFF--OFF-- <b>ON</b> --OFF
Node 6	38	<b>ON</b> --OFF-- <b>ON</b> --OFF
Node 7	39	OFF-- <b>ON</b> -- <b>ON</b> --OFF
Node 8	40	<b>ON</b> -- <b>ON</b> -- <b>ON</b> --OFF
Node 9	41	OFF--OFF--OFF-- <b>ON</b>
Node 10	42	<b>ON</b> --OFF--OFF-- <b>ON</b>
Node 11	43	OFF-- <b>ON</b> --OFF-- <b>ON</b>
Node 12	44	<b>ON</b> -- <b>ON</b> --OFF-- <b>ON</b>
Node 13	45	OFF--OFF-- <b>ON</b> -- <b>ON</b>
Node 14	46	<b>ON</b> --OFF-- <b>ON</b> -- <b>ON</b>

Note that the node's ID number corresponds to the DIP switch's binary value plus 33.

The table below shows the DIP switch position on the CAN nodes for one of the node types, e.g. for Load Monitors:

#### DIP switch position for Load Monitors

Node Type X	ID #	DIP Switch Position
		1 -- 2 -- 3 -- 4
Node 1	49	OFF--OFF--OFF--OFF
Node 2	50	<b>ON</b> --OFF--OFF--OFF
Node 3	51	OFF-- <b>ON</b> --OFF--OFF
Node 4	52	<b>ON</b> -- <b>ON</b> --OFF--OFF
Node 5	53	OFF--OFF-- <b>ON</b> --OFF
Node 6	54	<b>ON</b> --OFF-- <b>ON</b> --OFF
Node 7	55	OFF-- <b>ON</b> -- <b>ON</b> --OFF
Node 8	56	<b>ON</b> -- <b>ON</b> -- <b>ON</b> --OFF
Node 9	57	OFF--OFF--OFF-- <b>ON</b>
Node 10	58	<b>ON</b> --OFF--OFF-- <b>ON</b>
Node 11	59	OFF-- <b>ON</b> --OFF-- <b>ON</b>
Node 12	60	<b>ON</b> -- <b>ON</b> --OFF-- <b>ON</b>
Node 13	61	OFF--OFF-- <b>ON</b> -- <b>ON</b>
Node 14	62	<b>ON</b> --OFF-- <b>ON</b> -- <b>ON</b>

Note that the node's ID number corresponds to the DIP switch's binary value plus 49.

#### Example:

In a DC power system with following control units: 2 *Smartpack* controllers, 1 Smartnode and 2 Load Monitors, you have to set their DIP switches as follows:

- First Smartpack controller:  
ID# 1 (All DIP switches OFF)
- Second Smartpack controller:  
ID# 2 (Only DIP switch 1 ON)
- First Smartnode:  
ID# 17 (All DIP switches OFF)
- First Load Monitor:  
ID# 49 (All DIP switches OFF)
- Second Load Monitor:  
ID# 50 (Only DIP switch 1 ON)

## System Inputs and Outputs - Overview

Following links shows you all available **inputs and outputs per control unit**.



The overview also specifies the input's or output's application, and whether the input requires calibration, configuration and scaling.

Read also the *Available Inputs and Outputs* topic for each of the control units, e.g. "[Available Inputs and Outputs](#)" on page 73 for the *Smartpack* controller.

### Available System Current Sense Inputs

The DC power supply system may implement the following **number of Current Sense Inputs per control unit**:

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Batt. Current Sense Inputs	1	Current Sense	Battery Monitor	X		X	Battery shunt
Current Sense Inputs	8	Current Sense	Load Monitor	X		X	Load shunts
Batt. Current Sense Inputs	2	Current Sense	Smartpack	X		X	Battery shunt

### Available System Fuse Monitoring Inputs

The DC power supply system may implement the following **number of Fuse Monitoring Inputs per control unit**:

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Batt. Fuse Monitoring Config. Inputs	1	Fuse Monitoring	Battery Monitor		X	X	Battery fuse
Fuse Monitoring Config. Inputs	8	Fuse Monitoring	Load Monitor		X	X	Load breakers and ext. equip.
Batt. Fuse Monitoring Config. Inputs	2	Fuse Monitoring	Smartpack		X	X	Battery fuse
Load Fuse Monitoring Config. Inputs	1	Fuse Monitoring	Smartpack		X	X	Load breakers and ext. equip.

### Available System Alarm Relay Outputs

The DC power supply system may implement the following **number of Alarm Relay Outputs per control unit**:

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Alarm Relay Outputs	6	NC-C-NO Relay	I/O Monitor				Ext. control and alarming purposes
Alarm Relay Outputs	6	NC-C-NO Relay	Smartpack				Ext. control and alarming purposes
Alarm Relay Outputs	3	NC-C-NO Relay	Compact				Ext. control and alarming purposes

### Available System Fan Control Inputs & Outputs

The DC power supply system may implement the following **number of Fan Control Inputs and Outputs per control unit**:

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
OCab Fan Speed Control Outputs	2	Fan Control	I/O Monitor				Fans in Outdoor Cabinets
OCab Fan Speed Monitoring Inputs	2	Fan Control	I/O Monitor				Tachometers in Outdoor Cabinets



### Available System Programmable Inputs

The DC power supply system may implement the following **number of System Programmable Inputs per control unit**:

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Config. Inputs	6	Programmable	I/O Monitor		X		Door, fire, generator switches and other ext. equip.
Config. Inputs	6	Programmable	Smartpack		X		Door, fire, generator switches and other ext. equip.
Config. Inputs	3	Programmable	Compact	X	X		Temperature, door, fire, generator switches and other ext. equip.

### Available System Temperature Sense Inputs

The DC power supply system may implement the following **number of System Temperature Sense Inputs per control unit**:

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Batt. Temp. Sense Inputs	1	Temperature Sense	Battery Monitor	X		X	Battery temperature (sensor embedded in box)
OCab Temp. Sense Inputs	2	Temperature Sense	I/O Monitor	X		X	Temp. sensors in Outdoor Cabinets
Batt. Temp. Sense Inputs	2	Temperature Sense	Smartpack	X		X	Battery temperature

### Available System Voltage Inputs

The DC power supply system may implement the following **number of System Voltage Inputs per control unit**:

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Batt. Symmetry Inputs	4	Voltage Monitoring	Battery Monitor	X		X	Batteries
Batt. Symmetry Inputs	8	Voltage Monitoring	Smartpack	X		X	Batteries

### All Available System Inputs & Outputs

Following table lists all available inputs and outputs per control unit, **sorted after the type of input or output**.

The overview also specifies the input's or output's application, and whether the input requires calibration, configuration and scaling.

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Batt. Current Sense Inputs	1	Current Sense	Battery Monitor	X		X	Battery shunt
Current Sense Inputs	8	Current Sense	Load Monitor	X		X	Load shunts
Batt. Current Sense Inputs	2	Current Sense	Smartpack	X		X	Battery shunt
OCab Fan Speed Control Outputs	2	Fan Control	I/O Monitor				Fans in Outdoor Cabinets
OCab Fan Speed Monitoring Inputs	2	Fan Control	I/O Monitor				Tachometers in Outdoor Cabinets
Batt. Fuse Monitoring	1	Fuse Monitoring	Battery Monitor		X	X	Battery fuse

Input, Output	#	Type	Control Unit	Calibration	Configuration	Scaling	Application
Config. Inputs							
Fuse Monitoring Config. Inputs	8	<b>Fuse Monitoring</b>	Load Monitor		X	X	Load breakers and ext. equip.
Batt. Fuse Monitoring Config. Inputs	2	<b>Fuse Monitoring</b>	Smartpack		X	X	Battery fuse
Load Fuse Monitoring Config. Inputs	1	<b>Fuse Monitoring</b>	Smartpack		X	X	Load breakers and ext. equip.
Alarm Relay Outputs	6	<b>NC-C-NO Relay</b>	I/O Monitor				Ext. control and alarming purposes
Alarm Relay Outputs	6	<b>NC-C-NO Relay</b>	Smartpack				Ext. control and alarming purposes
Alarm Relay Outputs	3	<b>NC-C-NO Relay</b>	Compact				Ext. control and alarming purposes
Config. Inputs	6	<b>Programmable</b>	I/O Monitor		X		Door, fire, generator switches and other ext. equip.
Config. Inputs	6	<b>Programmable</b>	Smartpack		X		Door, fire, generator switches and other ext. equip.
Config. Inputs	3	<b>Programmable</b>	Compact	X	X		Temperature, door, fire, generator switches and other ext. equip.
Batt. Temp. Sense Inputs	1	<b>Temperature Sense</b>	Battery Monitor	X		X	Battery temperature (sensor embedded in box)
OCab Temp. Sense Inputs	2	<b>Temperature Sense</b>	I/O Monitor	X		X	Temp. sensors in Outdoor Cabinets
Batt. Temp. Sense Inputs	2	<b>Temperature Sense</b>	Smartpack	X		X	Battery temperature
Batt. Symmetry Inputs	4	<b>Voltage Monitoring</b>	Battery Monitor	X		X	Batteries
Batt. Symmetry Inputs	8	<b>Voltage Monitoring</b>	Smartpack	X		X	Batteries

## Control Units, Controllers, CAN Nodes, etc

All control units – controllers, monitors, CAN nodes, etc – connected to the power system’s CAN bus represent the DC power system’s control system.

### The Smartpack Controller - Overview

The *Smartpack* controller is a monitoring and control unit used as the vital nerve center of the DC power plant. You operate the system from the elegant front panel, using three front keys and the LCD-display. They represent the main interface between you and the system.



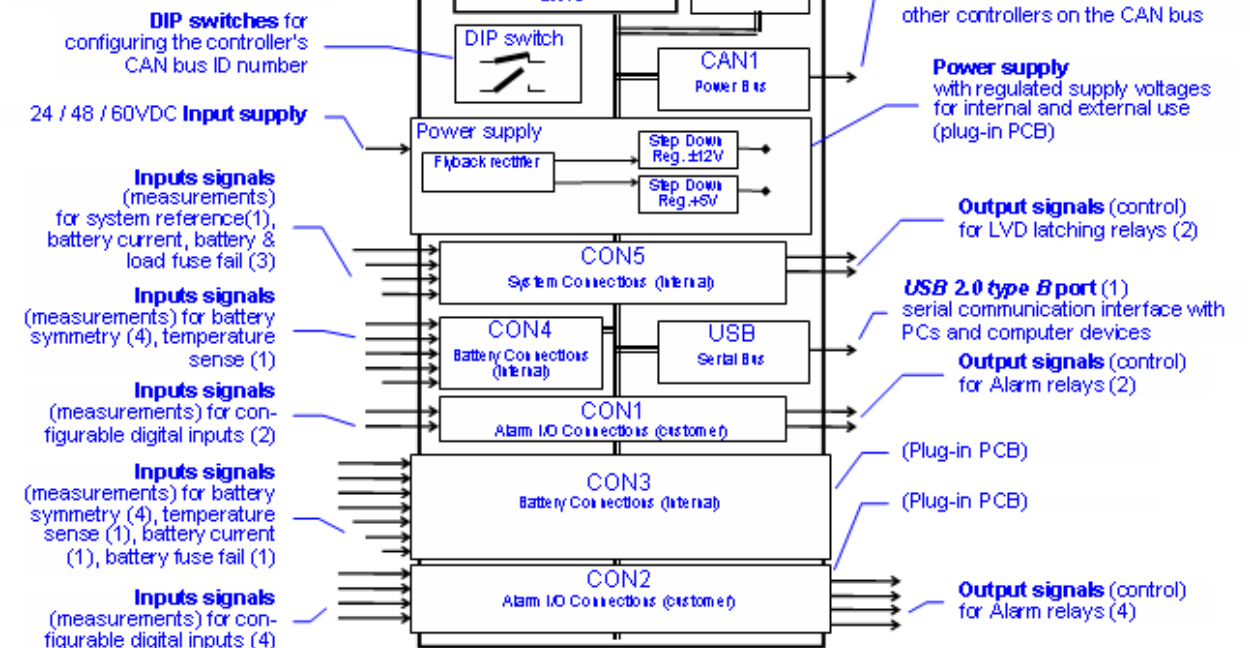
You can also operate the system locally via a PC using *Eltek Valere’s* *PowerSuite* application, or remotely via modem, Ethernet and the Web. The module then utilizes the USB- or RS-232 ports to interface with a local PC, SNMP or Web adapters.

Read also topics about methods of accessing the controller “[Networking the Controller - Access Methods](#)” on page 77, and methods of configuring the power system “[Power System Configuration & Monitoring – Methods](#)” on page 86.

## Block Diagram



The **microprocessor** is the heart of the system and represents the intelligence in *Smartpack controller*. The **main program** and **dynamic data** are stored in Flash memory chips, easily upgraded via the USB or CAN ports



## Available Inputs and Outputs

Each *Smartpack* controller may be equipped with several inputs and outputs that you may use for monitoring and control purposes. The following inputs and outputs are available to the user:

- 8 Battery Symmetry inputs (4 on CON4 and 4 on CON3)  
Read “[Battery Symmetry Measurements](#)” on page 46
- 2 Battery Current inputs (1 on CON5 and 1 on CON3)
- 2 Battery Fuse Fail inputs (1 on CON5 and 1 on CON3)
- 2 Temperature Sense inputs (1 on CON4 and 1 on CON3)
- 1 Load Fuse Fail input (on CON5)
- 6 Configurable Digital inputs (2 on CON1 and 4 on CON2)
- 6 Alarm Relay outputs (2 on CON1 and 4 on CON2)

For a complete sorted overview of available inputs and outputs, see “[System Inputs and Outputs - Overview](#)” on page 69.



## Smartpack Options

The *Smartpack* is a scalable controller with modular design. It can be optimized for different requirements by means of plug-in-kits. Various *Smartpack* controller options are available.

- Smartpack Controller, **Standard**  
(local monitoring features)
- Smartpack Controller, **Ethernet**  
(remote system monitoring via Ethernet)
- Smartpack Controller, **RS232 (front and rear access)**  
(remote system monitoring via modem)
- Smartpack Controller, **Basic Slave**  
(as Standard, but front display, keys and internal power supply are not implemented)

For more information about these *Smartpack* options, read the “*User Guide Smartpack Monitoring and Control Unit*”, doc. 350003.013.

## The Compack Controller - Overview



The *Compack* controller is a DIN rail mounted monitoring and control unit used in the *Micropack* DC power systems. The controller is also used in larger *Eltek Valere*’s Compack-based power systems.

It monitors and controls the whole system, and implements several network protocols for local and remote system configuration via web browser and existing network management system (NMS).

Using the UDP tunneling protocol, the powerful *PowerSuite* application may also be used for system configuration from a local or remote Internet connected personal computer.

You can easily connect the *Compack* controller to an Ethernet networked computer, plugging a standard Ethernet cable to the RJ-45 socket on top of the controller and to any available Ethernet socket on the network.

The *Compack* controller has the following LED indications:

- Alarm (red) indicates an alarm situation (major alarm)
- Warning (yellow) indicates an abnormal situation (minor alarm)
- “Power” (green) indicates that the power supply is ON or OFF
- Read also topics about methods of accessing the controller “[Networking the Controller - Access Methods](#)” on page 77, and methods of configuring the power system “[Power System Configuration & Monitoring – Methods](#)” on page 86.

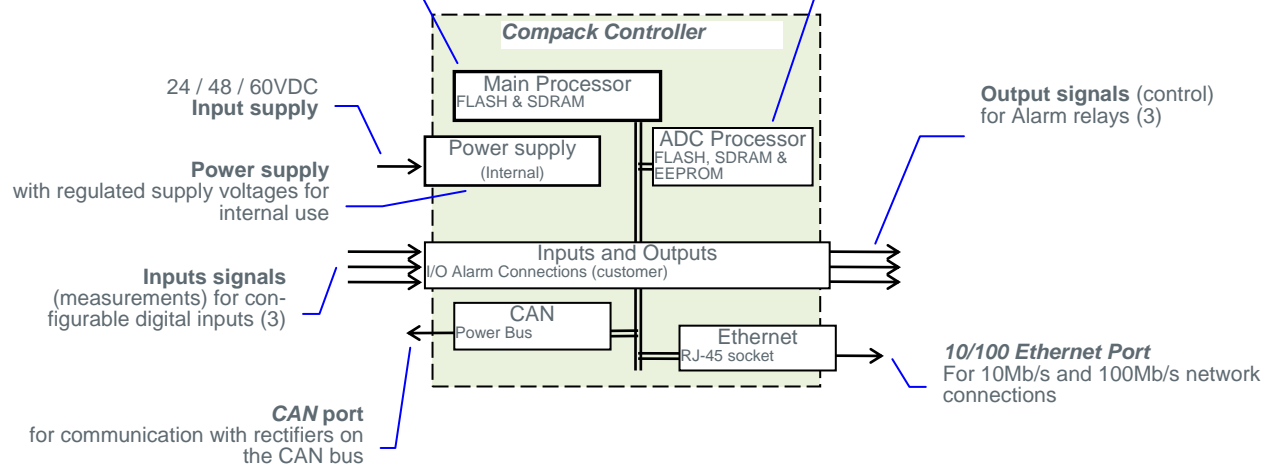
## Block Diagram





The **main processor** is the heart of the system. The main program and dynamic data are stored in Flash memory, easily upgraded via the Ethernet port

The **ADC processor** executes measurements and analogue to digital conversions



## Available Inputs and Outputs

The *Compack* controller's I/O cables are connected to pluggable terminal blocks located on the controller's top. These connections are used for monitoring and controlling the status of external equipment, using configurable inputs and voltage-free alarm relays contacts.

The following inputs and outputs are available to the user:

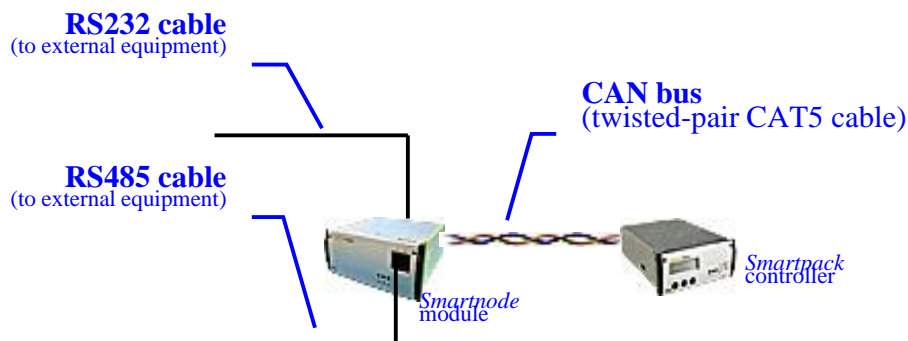
- 3 Configurable Digital inputs  
(Voltage and temperature measurements)
- 3 Alarm Relay outputs  
(NC-C-NO)

For a complete sorted overview of available inputs and outputs, see "[System Inputs and Outputs - Overview](#)" on page 69.

For more information about the *Compack* controller, read the "*User Guide Compack Monitoring and Control Unit*", doc. 350011.013.

## The Smartnode Control Unit - Overview

The *Smartnode* control unit is a CAN bus node that serves as a software protocol translator module. It can be customized to enable the *Smartpack* controller to communicate with third-party equipment using specific RS232 and RS485 serial protocols.



### The Battery Monitor Control Unit - Overview

The *Battery Monitor Control Unit* is a CAN bus node that enables you to decentralize and increase the number of battery symmetry measurements in your *Smartpack* based DC power supply system. Also, it monitors the battery compartment temperature using the built-in sensor.

For more information and connection details, refer to the “Installation Guide Battery Monitor CAN node” (351507-033) or the system’s quick start guide.

Refer also to the *PowerSuite Online Help*, for symmetry configuration of *Battery Monitor Control Units*.

## Available Inputs and Outputs

Each *Battery Monitor Control Unit* may be equipped with several inputs and outputs that you may use for monitoring and control purposes.

The following inputs and outputs are available to the user:

- 4 Battery Symmetry Inputs  
(for batteries)
- 1 Battery Fuse Monitoring Configurable Input  
(for battery fuse)
- 1 Battery Current Sense Input  
(for current shunts)
- 1 Battery Temperature Sense Inputs  
(temperature sensor embedded in the box)

For a complete sorted overview of available inputs and outputs, see “[System Inputs and Outputs - Overview](#)” on page 69.

### The Load Monitor Control Unit - Overview

The *Load Monitor Control Unit* is a CAN bus node that enables you to decentralize and increase the number of input fuse monitoring and current sense signals in your *Smartpack* based DC power supply system.

The fuse monitoring inputs are suitable for monitoring a wide range of breakers in both positive and negative DC distributions.



## Available Inputs and Outputs

Each *Load Monitor Control Unit* may be equipped with several inputs and outputs that you may use for monitoring and control purposes.

The following inputs and outputs are available to the user:

- 8 Fuse Monitoring Configurable Inputs  
(for load breakers and external equipment)
- 8 Current Sense Inputs  
(for load current shunts)

For a complete sorted overview of available inputs and outputs, see “[System Inputs and Outputs - Overview](#)” on page 69.

### The I/O Monitor Control Unit - Overview

The *I/O Monitor Control Unit* is a CAN bus node that enables you to decentralize and increase the number of input monitoring and output controlling signals in your *Smartpack* based DC power supply system. Also, it monitors and controls the compartment temperature inside fan-cooled outdoor cabinets.

## Available Inputs and Outputs

- 6 Configurable Inputs  
(for door, fire, generator switches and other ext. equip.)
- 6 Alarm Relay Outputs  
(NC-C-NO; for external alarming purposes)
- 2 OCab Temperature Sense Inputs  
(for temperature sensors in Outdoor Cabinets)
- 2 OCab Fan Speed Monitoring Inputs  
(for tachometers in Outdoor Cabinets)
- 2 OCab Fan Speed Control Outputs  
(for fans in Outdoor Cabinets)

For a complete sorted overview of available inputs and outputs, see “[System Inputs and Outputs - Overview](#)” on page 69.

## Networking the Controller - Access Methods

This topic describes how to access the power system controller – *Compack* or *Smartpack* -- from a computer, so that you can configure and operate the DC power supply system.

You can access the controller using a standard computer, which is either connected to an existing LAN or directly connected to the controller.



(Example of *Compack* controller access via LAN and via a stand-alone computer)

After accessing the controller, you can read a short description about available methods to configure and monitor the DC power supply system, which you find in topic “[Power System Configuration & Monitoring – Methods](#)” on page 86.

### Controller's Default IP Address

Each controller is shipped with a unique Eltek Valere MAC address (Media Access Control) stored inside the controller and marked on the controller's label.

The controllers -- *Compack* or *Smartpack*\*\* -- have by default the Dynamic Host Configuration Protocol (DHCP) enabled. Thus, they can automatically obtain necessary access data to operate in an existing Local Area Network (LAN), based on the Ethernet communication technique and the TCP/IP protocol suite.

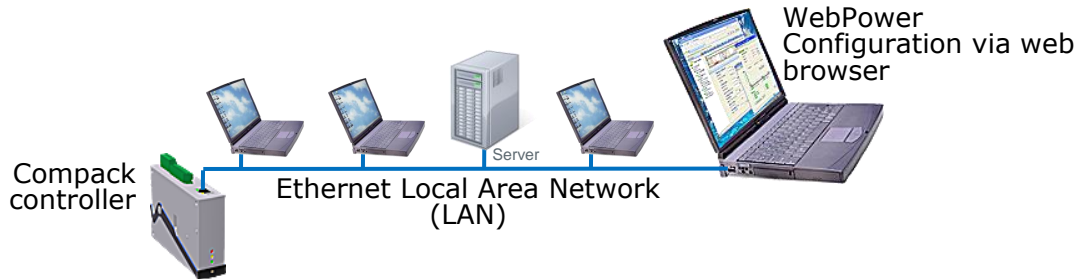
#### \*\*NOTICE:

The controller is shipped without a fixed IP address (IPv4). Only *Smartpack* controllers with firmware version older than 4.2 are shipped with the fixed IP address <192.168.10.20>



## Controller Access -- Via Ethernet LAN

If you have access to a Local Area Network (LAN) — based on the Ethernet communication technique and the TCP/IP protocol suite — you can simply connect the controller (*Compack* or *Smartpack*) to the LAN, and get web browser access to the controller from your networked computer.



(Example of *Compack* controller access via LAN)

### Requirements

- Computer correctly configured and connected to the LAN
- Standard Ethernet cable (straight through cable), to connect the controller to the LAN
- “*Etek Valere Network Utility*” program, that you can download with the controller’s firmware from [www.eltekvalere.com](http://www.eltekvalere.com)

Contact your LAN administrator, if your computer has difficulties accessing the network.

### In Short

To get access to the controller via your LAN networked computer, just connect the controller to the LAN, which will automatically assign an IP address to the controller.

Using the “*Etek Valere Network Utility*” program, identify the controller, access it via your web browser and change the controller’s LAN device name, to facilitate later identification.

The “Controller Access — Via Ethernet LAN” procedure involves following steps (as described in more detail in topic “[More Detailed](#)” on page 80):

1. Start the “*Etek Valere Network Utility*” program
2. Connect the controller to the LAN
3. Identify the controller in the “*Etek Valere Network Utility*” program
4. Access the controller’s configuration pages in your web browser
5. Log in with the <admin> account
6. Change the controller’s Device Name

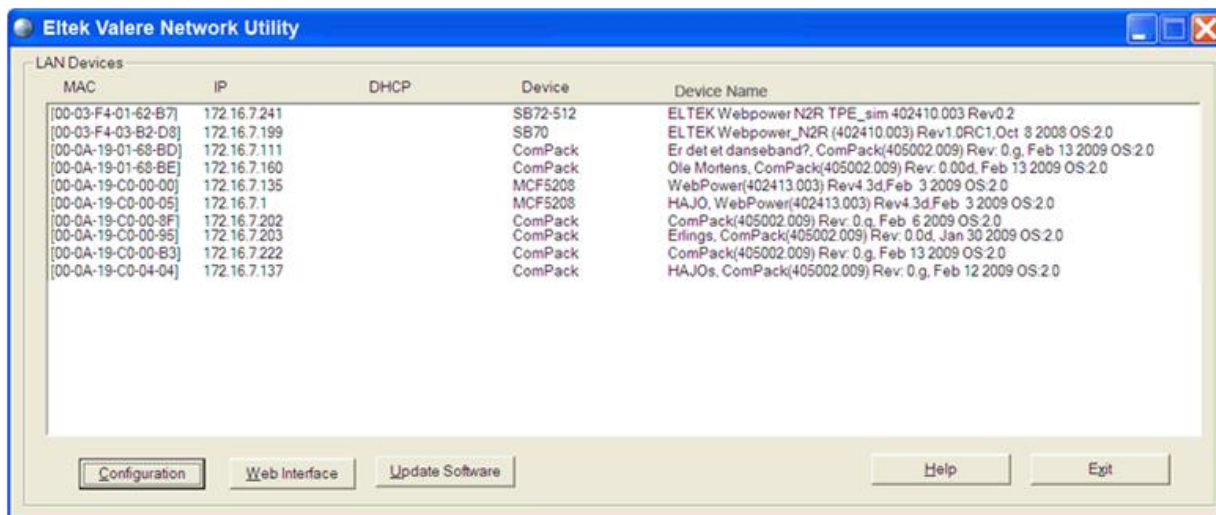
Read also topic “[Controller’s Default IP Address](#)” on page 78.



### More Detailed

Carry out the following steps to access the controller via the Ethernet LAN:

1. **Start the “Eltek Valere Network Utility” program**  
by opening the file “EVIPSetup.exe”, which will display already connected LAN devices. The controller will be displayed after connection to the LAN.



(Example of connected LAN devices)

2. **Connect the controller to the LAN**  
plugging one end of a standard Ethernet cable (straight through Ethernet cable) to the controller’s RJ-45 socket, and the other end to one of the LAN’s available RJ-45 sockets.

The controller automatically obtains an IP address from the LAN server, as the controller’s DHCP protocol is enabled from factory. Read also topic “[Controller’s Default IP Address](#)” on page 78.

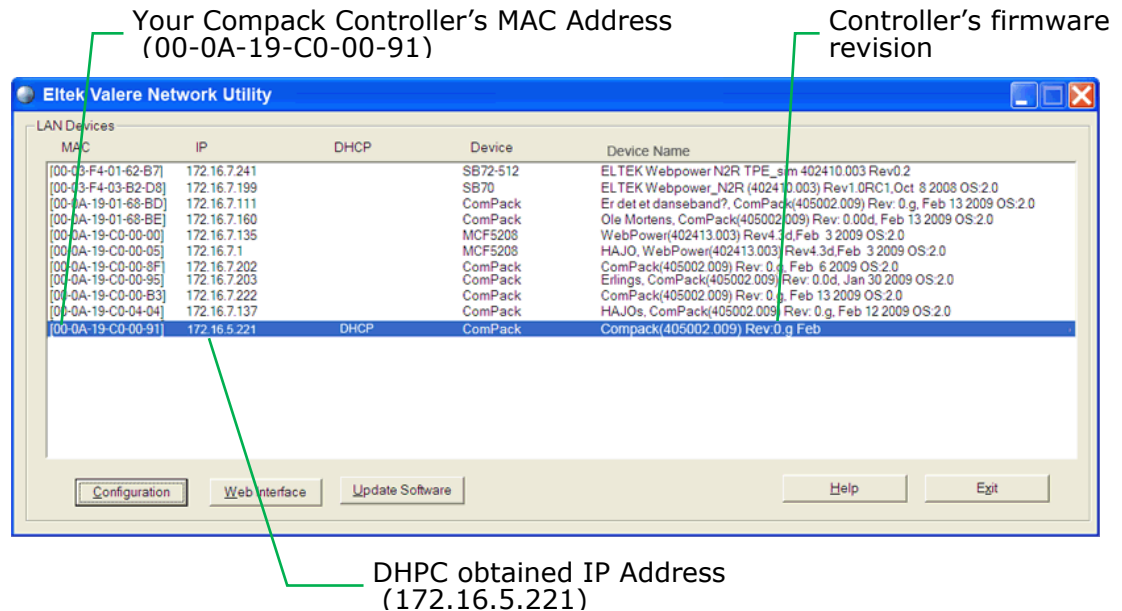


### 3. Identify the controller in the “Etek Valere Network Utility” program

by looking for your controller’s MAC address on the list of connected LAN devices.

All controllers are shipped with a label specifying its unique MAC address. Check that the displayed MAC address corresponds to the MAC address label on the controller

Note that it can take up to 1 minute before the connected controller is displayed in the utility program.



(Example of Compack controller’s data)

### 4. Access the controller’s configuration pages in your web browser

by marking the controller (blue marking line in the above example), and clicking on the Web Interface button.

or  
by opening your web browser (e.g. Internet Explorer) and entering the controller’s IP address in the browser’s address line.

(E.g. <172.16.5.221>; entering “http://” before the address is not necessary)

### 5. Log in with the <admin> account,

by clicking on the “Enter” link — in the web browser, in the middle of the page — and entering <admin> as user name and <admin> as password (case sensitive).

Note that the web browser must have the Pop-ups function enabled, as the configuration web pages employs Java script navigation. Read topic [How to Enable Pop-ups in the browser -- Internet Explorer](#) (page 105) in the FAQs section

For security reasons, it is advisable to change the default passwords with your own passwords.

Read the topic [How to Change WebPower’s Default Log in Passwords](#) (page 106) in the FAQs section

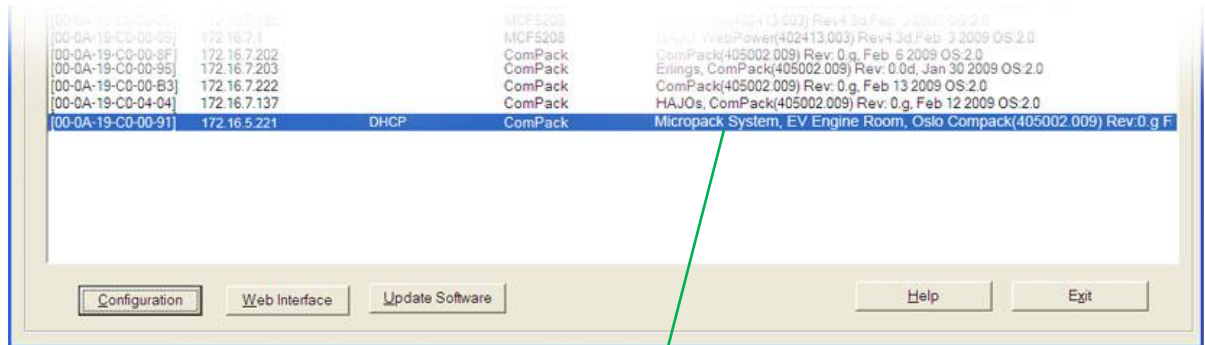


## 6. Change the controller's Device Name by,

- Clicking on “Network Config” button, in the Power Explorer's toolbar
- Clicking on the “TCP/IP” tab
- Then clicking in the Device Name field and entering the Device Name that describes your DC power system, e.g. “Micropack System, EV Engine Room, Oslo”

Read topic [How to Change the Controller's Device Name](#) (page 112) in the FAQs section

Now the Eltek Valere Network Utility window will display the new device name.

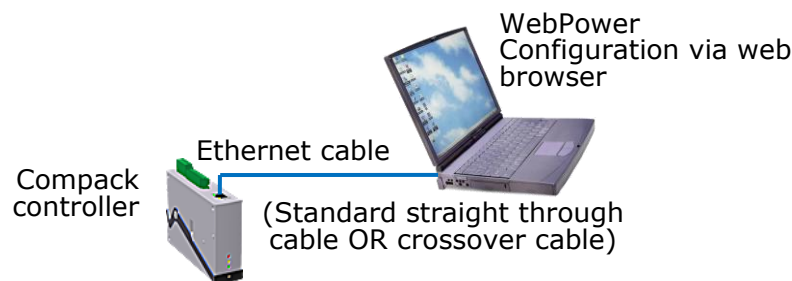


Changed Compack Controller's Device Name  
(Micropack System, EV Engine Room, Oslo)

(Example of Compack controller's data)

## Controller Access -- Via Stand-alone PC

If a Local Area Network (LAN) is not available, you can also access the controller (*Compack* or *Smartpack*\*\*) directly from a stand-alone computer.



(Example of *Compack* controller access via stand-alone PC)

### \*\*NOTICE:

You need an Ethernet crossover cable, if the controller is a *Smartpack* with hardware version 1.x (SB70) or previous.

## Requirements

- Computer equipped with a standard Ethernet Network Interface Card (NIC) with RJ-45 socket. Wireless NICs may not be used to access the controller.
- The NIC's necessary network components have to be correctly installed, specially the Internet Protocol (TCP/IP). Also, the DHCP function must be enabled.





- Ethernet cable to connect the controller to the LAN (straight-through\*\* or crossover cable, as the controller's port implements HP Auto MDI/MDI-X detection and correction)

**\*\*NOTICE:**

You need an Ethernet crossover cable, if the controller is a *Smartpack* with hardware version 1.x (SB70) or previous.

Network components are software clients, services and protocols that the NIC uses to communicate with servers in the network.

Contact your IT Department, if your computer has difficulties while installing or configuring the network card.

Also, read the topic [How to Check the Status of your LAN Network Card \(NIC\)](#) (page 114) in the FAQs section

### In Short

To get access to the controller via a stand-alone computer, just connect the controller directly to the computer's NIC, using a standard Ethernet straight-through\*\* or crossover cable.

The controller and the computer will assign themselves a random IP address. E.g. the controller may get <0.0.0.1> and the computer <169.254.52.132>.

For the computer to be able to access the controller, both devices need to have different IP addresses, but in the same range. As the computer's NIC IP address is now e.g. <169.254.52.132>, so reconfiguring the controller's IP address from e.g. <0.0.0.1> to e.g. <169.254.52.133> will enable them to "talk" to each other.

Then, access the controller via your web browser, and change its LAN device name, to facilitate later identification.

The "Controller Access — Via Stand-alone PC" procedure involves following steps (as described in more detail in the topic "[More Detailed](#)" on page 83):

1. Start the "Eltel Valere Network Utility" program
2. Connect the computer to the controller and check its MAC address
3. Find the NIC's IP address and subnet mask used by the computer
4. Change the controller's IP address to the same range as the computer's
5. Access the controller's configuration pages in your web browser
6. Log in with the <admin> account,
7. Change the controller's Device Name

**\*\*NOTICE:**

You need an Ethernet crossover cable, if the controller is a *Smartpack* with hardware version 1.x (SB70) or previous.

Read also topic "[Controller's Default IP Address](#)" on page 78.

### More Detailed

Carry out the following steps to access the controller via a stand-alone computer:



1. **Start the “Eltek Valere Network Utility” program**

by opening the file “EVIPSetup.exe”, which will not display any LAN devices, as the computer has now nothing connected to the NIC.

Notice that if the computer has installed wireless Ethernet Network Interface Cards, they should not be active; otherwise the Eltek Valere Network Utility may display LAN devices accessed wireless.

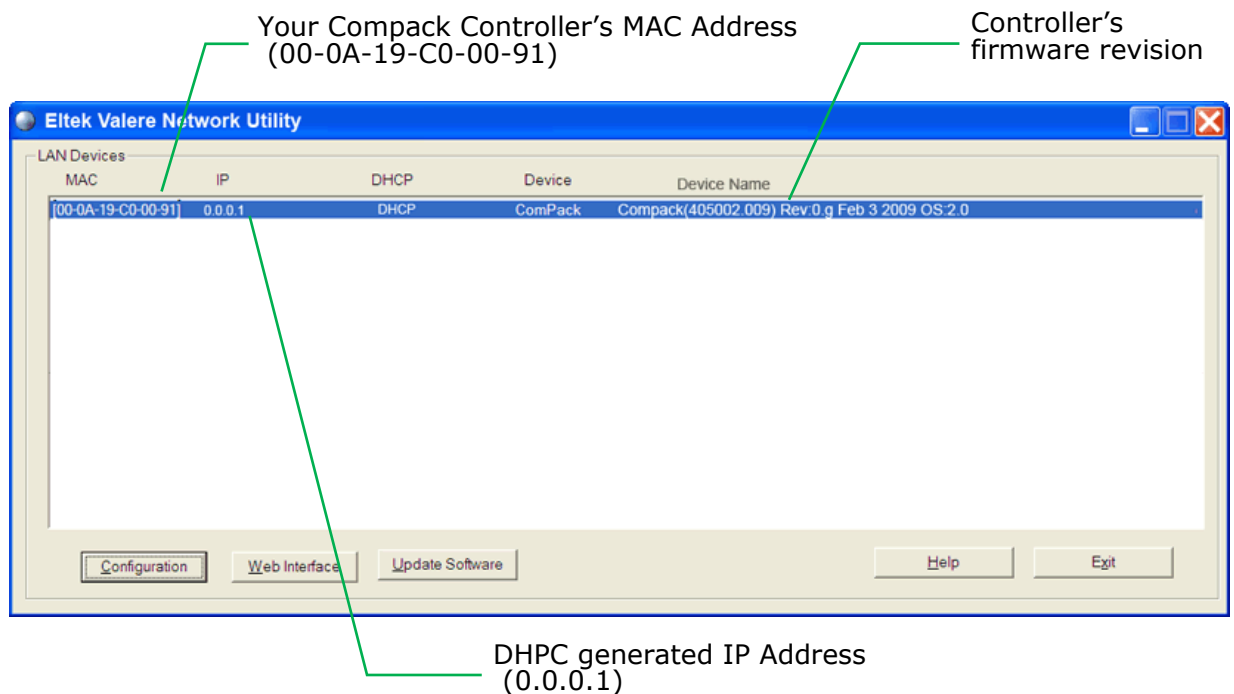
2. **Connect the computer to the controller and check its MAC address**

plugging one end of the Ethernet cable to the controller’s RJ-45 socket, and the other end to the computer’s NIC.

The controller automatically generates an IP address, e.g. <0.0.0.1>, and the Eltek Valere Network Utility displays the controller as a connected LAN device (may take up to 1 minute to display).

Notice that the displayed IP address may differ from above, if a Static IP address has been previously enabled and stored in the controller.

Check that the displayed MAC address corresponds to the MAC address label on the controller.



(Example of Compack controller’s data)

3. **Find the NIC’s IP address and subnet mask used by the computer by,**

- Opening the computer’s Network Connections window
  - Selecting the actual network card (NIC) and
  - Making a note of the IP address and Subnet mask displayed in the Details panel, on the left side of the window.
- E.g. IP address: <169.254.52.132>, Subnet mask: <255.255.0.0>

Read the topic [How to Check the Status of your LAN Network Card \(NIC\)](#) (page 114) in the FAQs section

Notice that you can also get this information by opening a DOS window and running the command “IPCONFIG”.

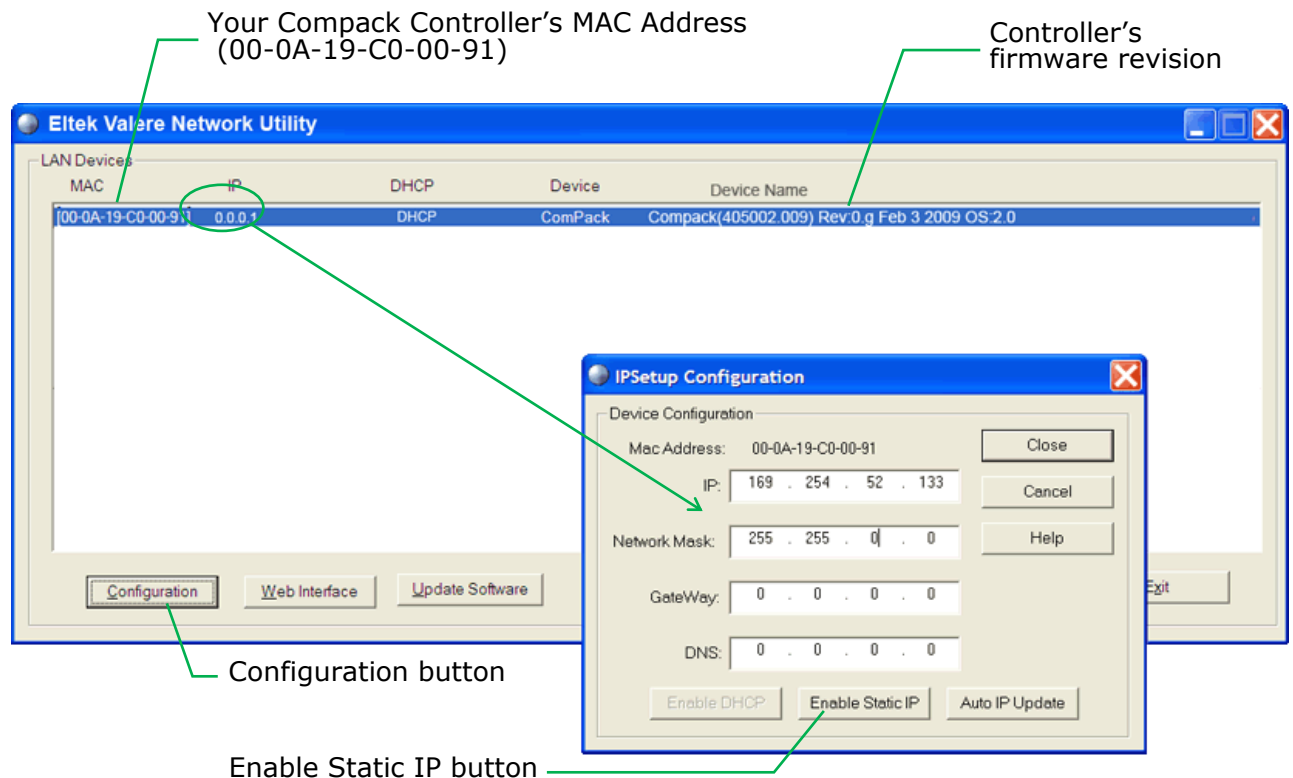


4. **Change the controller's IP address to the same range as the computer's by,**
  - Selecting the controller in the Eltek Valere Network Utility window
  - Clicking on the Configuration button, to open the "IPSetup Configuration" window
  - Changing the IP address from, e.g. <0.0.0.1> to e.g. <169.254.52.133>
  - Changing the Network Mask from, e.g. <0.0.0.0> to e.g. <255.255.0.0>
  - and clicking on the "Enable Static IP" button

Now the controller's and the computer's IP addresses and Subnet masks are in the same range and both devices can "talk" to each other.

Computer's: <169.254.52.132> <255.255.0.0>

Controller's: <169.254.52.133> <255.255.0.0>



(Example of controller's data)

#### **WARNING!**

Never enter Network Mask (Subnet masks) <0.0.0.0> or <255.255.255.255> as they are not valid masks, and in the worst case may render the controller or LAN device inaccessible.

5. **Access the controller's configuration pages in your web browser**  
by opening your web browser (e.g. Internet Explorer) and entering the controller's new static IP address in the browser's address line.  
(E.g. <169.254.52.133>; entering "http://" before the address is not necessary)



## 6. Log in with the <admin> account,

by clicking on the “Enter” link — in the web browser, in the middle of the page — and entering <admin> as user name and <admin> as password (case sensitive).

Note that the web browser must have the Pop-ups function enabled, as the configuration web pages employs Java script navigation. Read topic [How to Enable Pop-ups in the browser -- Internet Explorer](#) (page 105) in the FAQs section

For security reasons, it is advisable to change the default passwords with your own passwords.

Read the topic [How to Change WebPower’s Default Log in Passwords](#) (page 106) in the FAQs section

## 7. Change the controller’s Device Name by,

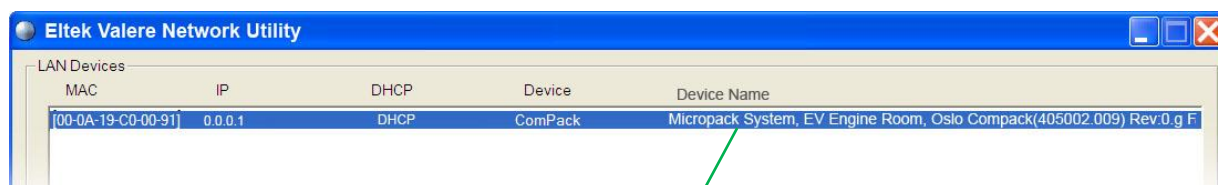
— Clicking on “Network Config” button, in the Power Explorer’s toolbar

— Clicking on the “TCP/IP” tab

— Then clicking in the Device Name field and entering the Device Name that describes your power system, e.g. “Micropack System, EV Engine Room, Oslo”

Read topic [How to Change the Controller’s Device Name](#) (page 112) in the FAQs section

Now the Eltek Valere Network Utility window will display the new device name.



Changed Compack Controller’s Device Name  
(Micropack System, EV Engine Room, Oslo)

(Example of Compack controller’s data)

### NOTICE:

If later you connect your computer’s NIC (while DHCP is enabled) to a LAN, the network server will automatically assign a new IP address to your NIC, so that your computer may access the LAN.

It may take up 1 or 2 minutes, but you can select the command “Repair this connection” — in the computer’s Network Connections window — and Windows will right away automatically assign the new IP address.

Read the topic [How to Check the Status of your LAN Network Card \(NIC\)](#) (page 114) in the FAQs section

## Power System Configuration & Monitoring – Methods

This topic describes the available methods to configure and monitor the DC power supply system from a computer.

Before configuring and monitoring the power system, the computer must be able to access the controller, which is described in topic “[Networking the Controller - Access Methods](#)” on page 77.



You can configure and monitor the DC power supply system from a computer — connected to a LAN or directly connected to the controller — using the following methods:

- **Via a standard web browser.**

The configuration Web pages are stored in the controller, so you do not need to install any programs in the computer. They enable useful monitoring and configuration features.

For more information about how to access the configuration web pages, read topic [How to Change WebPower's Default Log in Passwords](#) (page 106) in the FAQs section

- **Via PowerSuite application.**

The powerful *PowerSuite* application must be installed in the computer, and enables advanced monitoring and configuration features.

For more information read topics *Installing PowerSuite* and *Installing PowerSuite (Ethernet)* in the *PowerSuite Online Help* file.

- **Via Network Management System (NMS)**

The NMS hardware and software must be installed in the network. For more information, read topic “[Monitoring -- via Network Management System](#)” on page 87

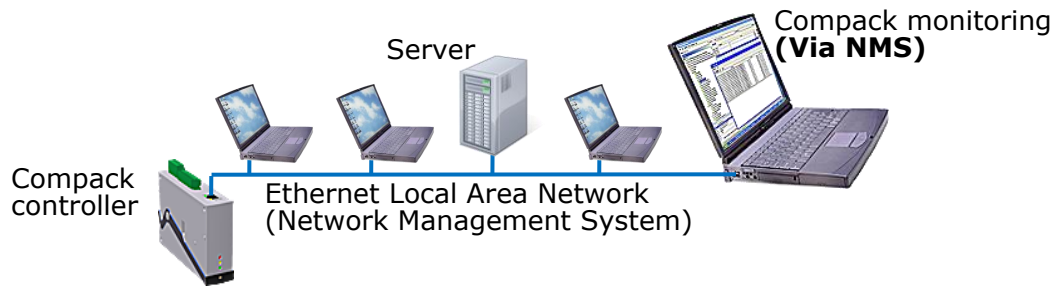


(Example of power system configuration and monitoring via Web browser, PowerSuite and NMS)

### Monitoring -- via Network Management System

You can remote monitor the DC power supply system from a computer connected to an Ethernet LAN which has installed a Network Management System (NMS).

The NMS hardware and software must be previously installed in the LAN network.



(Example of power system remote monitoring via NMS)

### Requirements

- Computer correctly configured, connected to the LAN and with access to the NMS
- Standard Ethernet cable (straight through cable), to connect the controller to the LAN
- Eltek Valere's specific SNMP MIB files (Management Information Base)

Contact your IT Department, if your computer has difficulties while installing the MIB files or accessing the SNMP agent (Simple Network Management Protocol).

### In Short

The *Compact* and *Smartpack* controllers implement an SNMP agent which interfaces with the Network Management System (NMS), enabling remote monitoring via the standard SNMP messaging commands SET, GET and TRAP.

The SNMP agent is compatible with all major NMS on Ethernet, such as "HP Open View", "Sun NetManager", etc.

The SNMP agent responds to SNMP's GET and SET commands, and forwards TRAPs to designated recipients when critical conditions occur to the DC power system, as configured in the controller.

The GET commands provide the NMS with remote monitoring status — e.g. Battery status, etc. — of the power system.

The SET commands enable the NMS to remote control the power system, e.g. changing the output voltage.

The TRAP commands are unsolicited alarm messages that the power system sends to the NMS, when critical situations occur.

You can regard SNMP agents (network devices) that send TRAPs as "clients", and network devices that receive TRAPs and poll devices (issue GETs and SETs) as "servers".

The "Monitoring — via Network Management System" procedure involves following steps:

#### Controller's SNMP configuration:

1. TRAP receiver IP addresses  
(Network Managers that receive alarm messages)



2. TRAP Community Strings
3. TRAP Repeat Rates
4. Read and Write Community Strings

Refer to topic “[More Detailed - Controller SNMP Configuration](#)” on page 89.

#### **NMS configuration:**

1. Compile the Eltek Valere’s device specific MIB files into the NMS database  
(Read chapter “[About Eltek Valere’s SNMP MIB Files](#)”, page 92)
2. Add the controller object -- *Compack* or *Smartpack* -- to the Management Map  
(See an example of the *Compack* controller object added to the Management Map, in chapter “[Example -- NMS Configuration](#)”, page 93.)
3. “Ping” the controller to ensure connectivity
4. Define and configure the TRAP event handling, as required

Refer to the NMS manuals for accurate instructions.

### ***More Detailed - Controller SNMP Configuration***

Carry out the following steps to configure the *Compack* or *Smartpack* controller’s SNMP agent:

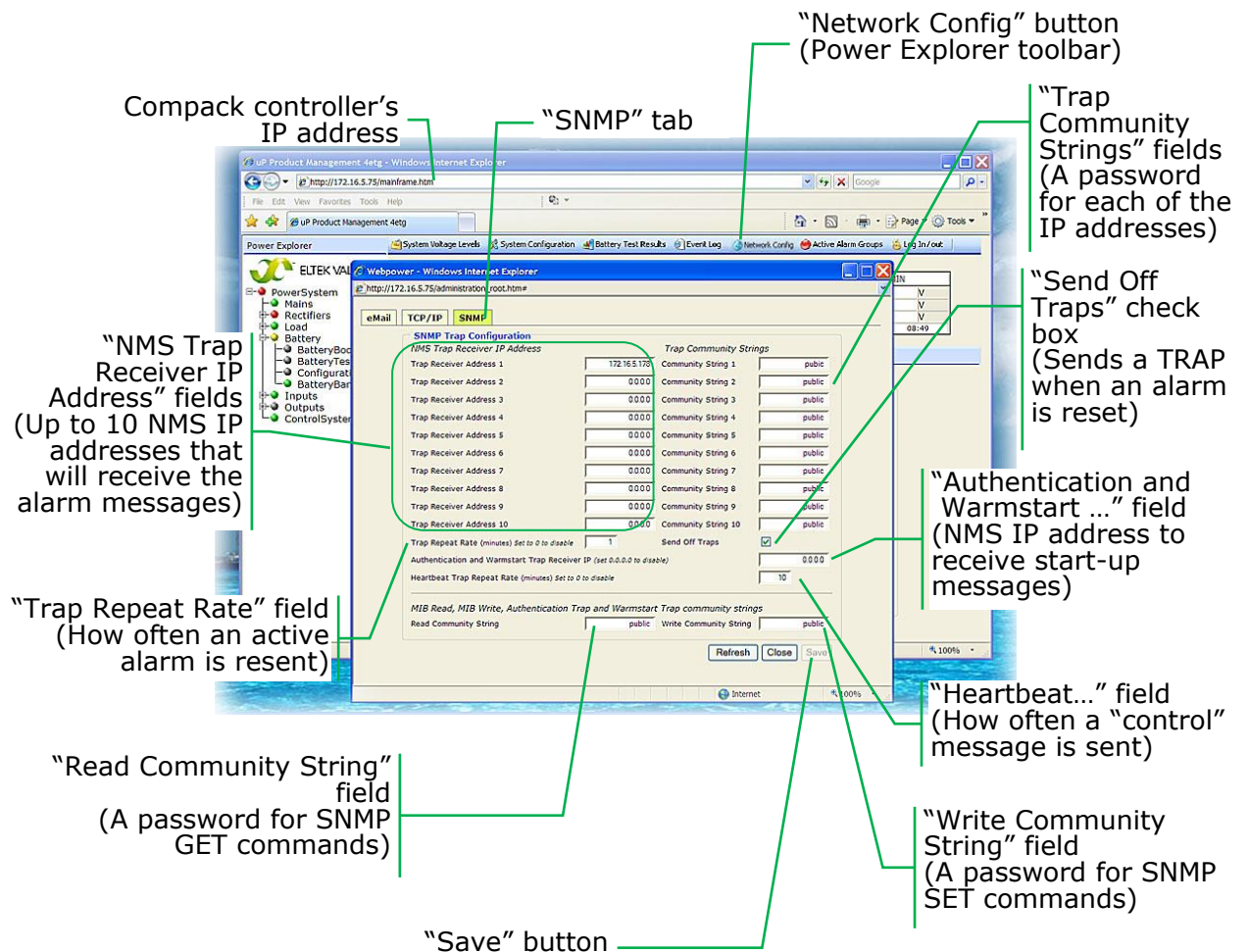
- 1. Access the controller’s configuration pages in your web browser**  
by opening your web browser (e.g. Internet Explorer) and entering the controller’s IP address in the browser’s address line.  
(E.g. <172.16.5.75>; entering “http://” before the address is not necessary)
- 2. Log in with the <admin> account,**  
by clicking on the “Enter” link — in the web browser, in the middle of the page — and entering <admin> as user name and <admin> as password. (case sensitive)  
Refer also to the log in procedure in topic [How to Change WebPower’s Default Log in Passwords](#) (page 106) in the FAQs section.

Note that the web browser must have the Pop-ups function enabled, as the configuration web pages employ Java script navigation. Read topic [How to Enable Pop-ups in the browser -- Internet Explorer](#) (page 105) in the FAQs section.





3. **Configure the Compack or Smartpack controller's SNMP agent by,**
  - Clicking on the “Network Config” button, on the Power Explorer toolbar
  - Clicking on the “SNMP” tab, in the dialog box
  - Entering the SNMP agent's data in appropriate fields, as described below
  - Then clicking on the “Save” button, to activate the SNMP data



(Example of Compack controller's configuration pages)

#### “NMS Trap Receiver IP Address” fields:

Enter the NMS IP addresses of up to 10 TRAP hosts.

When critical situations occur in the power system, the controller's SNMP agent can unsolicited send alarm messages to up to 10 different NMS IP addresses (TRAP hosts or managers).



**“Trap Community Strings” fields:**

Enter a password for each of the 10 TRAP receivers or hosts. Default password is “public” (case sensitive). The password entered here for each TRAP receiver, is also to be entered in the NMS TRAP Receiver List.

**Notice:**

Community Strings or passwords can be max 19 characters long. Valid characters are A-Z, a-z, 0-9 and special characters ~@#%^&\_+=:;,.. Do not use any other characters.

**“Trap Repeat Rate” field:**

Enter how often (number of minutes 0-10) the TRAP message will be resent to the receiver, while the event or alarm remains in active condition. Enter “0” not to resend.

**“Send Off Traps” check box:**

Check the box to enable sending a TRAP message when an event or alarm is reset to normal condition. Uncheck the box to disable this function.

**“Authentication and Warmstart Trap Receiver IP” field:**

Enter NMS IP address (TRAP host or manager) that will receive start-up TRAP messages.

**“Heartbeat Trap Repeat Rate” field:**

Enter how often (number of minutes 0-10) the “heartbeat”, control TRAP message, will be resent to the receiver. Enter “0” to disable sending “heartbeat” messages.

**“Read Community String” field:**

Enter a password for the SNMP agent’s Read access level. Default password is “public” (case sensitive). Network devices issuing the SNMP GET command must be configured with this password.

**Notice:**

Community Strings or passwords can be max 19 characters long. Valid characters are A-Z, a-z, 0-9 and special characters ~@#%^&\_+=:;,.. Do not use any other characters.

**“Write Community String” field:**

Enter a password for the SNMP agent’s Write access level. Default password is “public” (case sensitive). Network devices issuing the SNMP SET command must be configured with this password.

### **About Community Strings**

You can regard SNMP agents (network devices) that send TRAPs as “clients”, and network devices that receive TRAPs and poll devices (issue GETs and SETs) as “servers”.

The Community String is like a password that the “server” device issues to the “client” device during a remote query (e.g. a GET or SET command). Both the “server” and “client” devices have to use the same password.

Most network devices implement different levels of SNMP access (e.g. Read, Write, etc.) each with its password or community string.



## About Eltek Valere's SNMP MIB Files

The *Eltek Valere's* device specific MIB files (Management Information Base) contain device description data, which is used by other SNMP requester devices in the Network Management System (NMS).

### NOTICE:

You can visit [www.eltekvalere.com](http://www.eltekvalere.com) to download *Eltek Valere's* device specific MIB files, or contact Eltek Valere's Service Dep.

The MIB files are in the plain-text, DOS End-of-Line format, and conform to the ASN1 coding syntax.

*Eltek Valere's* SNMP compliant devices are described in one or several MIB files, which are required for configuration of the Network Management System (NMS).

There are 3 types of *Eltek Valere* SNMP MIB files:

- The “**First-Time Installation Type**” MIB files.  
Describe a complete MIB tree structure (root and a branch) for *Eltek Valere* SNMP devices.  
Use this type of MIB file if your NMS MIB tree does NOT already contain an *Eltek Valere* SNMP MIB tree structure.
- The “**Root Type**” MIB files.  
Describe the *Eltek Valere* MIB tree base or root (no branches for SNMP devices).  
Use this type of MIB file if you want to use several *Eltek Valere* Branch MIB files simultaneously as branches in the NMS MIB tree.
- The “**Branch Type**” MIB files.  
Describe the *Eltek Valere* MIB tree branches for SNMP devices (no root).  
Use this type of MIB file if you already have the *Eltek Valere* MIB tree root compiled in the NMS MIB tree.  
You can compile several *Eltek Valere* Branch MIB files in the NMS MIB tree, thus describing different *Eltek Valere's* SNMP compliant devices (equipment).

Following table is an overview of some of the *Eltek Valere* SNMP MIB files, their MIB file type and the equipment they describe:

MIB File Type	MIB File Name	Described Eltek Valere Equipment
Root	Eltek_Root.MIB	Top file for all Eltek Valere Branch SNMP MIB files in the NMS
Branch	EltekDistributedPowerPlantV2_branch9.MIB	Smartpack controller with embedded WebPower with firmware version 4.0
Branch	EltekDistributedPowerPlantV3_branch9.MIB	Smartpack controller with embedded WebPower with firmware version 4.1 and 4.2
Branch	EltekDistributedPowerPlantV4_branch9.MIB	Smartpack controller with embedded WebPower with firmware version 4.3, and <i>Compack</i> controller with firmware version 1.0
First Installation	EltekDistributedPowerPlantV3.MIB	Complete Root and Branch file for Smartpack controller with embedded WebPower with firmware version 4.1 and 4.2
First Installation	EltekDistributedPowerPlantV4.MIB	Complete Root and Branch file for Smartpack controller with embedded WebPower with firmware version 4.3, and <i>Compack</i> controller with firmware version 1.0



### **Example -- NMS Configuration**

After completing the controller's SNMP configuration — see chapter "[More Detailed - Controller SNMP Configuration](#)", page 89 — you have to configure your NMS, to complete the "Monitoring — via Network Management System" procedure.

Refer to your NMS manuals for accurate instructions about how to configure the NMS (e.g. "HP Open View", "Sun NetManager", etc.)

Follow these general steps to configure the Network Management System:

1. Compile the *Eltel Valere*'s device specific MIB files into the NMS database.  
Any suitable SNMP based NMS with MIB compiler may be used.  
(Read also chapter "[About Eltek Valere's SNMP MIB Files](#)", page 92)
2. Add the controller object -- *Compack* or *Smartpack* -- to the Management Map  
(The figure below is an example of the *Compack* controller object added to the Management Map.)
3. "Ping" the controller to ensure connectivity
4. Define and configure the TRAP event handling, as required

*Eltel Valere*'s unique Enterprise ID is <12148>



*Eltek Valere* MIB tree root (Enterprise ID is <12148>)  
Created after compiling e.g. "Eltek\_Root.MIB"

*Eltek Valere* MIB tree branches (Shown as collapsed branches). Created after compiling several Branch MIB files, e.g. "EltekDistributedPowerPlantV2\_branch9.MIB"

*Eltek Valere* MIB tree branch (Shown as expanded branch). Created after compiling Branch MIB file: "EltekDistributedPowerPlantV4\_branch9.MIB"

Selected Object ("batteryBreakerStatus")

Selected Object Name ("batteryBreakerStatus")

Selected Object's OID (Object Identifier <....12148.9.3.5>)  
12148= Eltek Valere Enterprise ID  
9= Branch 9, as specified in the MIB file  
3= Sub-branch 3 ("battery")  
5= Sub-branch 5 ("batteryBreakerStatus")

Selected MIB tree branch Name ("ELTEK\_DISTRIBUTED\_PLANTV4-MIB")

Selected Object's Status ("normal (0) or alarm (1)")

(Example of NMS MIB tree, shown in a MIB browser)

(Example of NMS MIB tree, shown in a MIB browser)

## Firmware Upgrade

To upgrade the firmware of the **Smartpack controller**, you must use the "**FWLoader**" program. Read "[Firmware Upgrade - Smartpack Controller](#)" on page 95.

To upgrade the firmware of **LAN devices**, you must use the "**Eltek Valere Network Utility**" program (EVIPSetup.exe). Following LAN devices firmware can be upgraded:

- The **Compact controller**  
Read "[Firmware Upgrade - Compact Controller](#)" on page 96
- The **Smartpack controller's embedded Web Adapter**  
Read "[Firmware Upgrade - Smartpack's Embedded Web Adapter](#)" on page 97
- The stand-alone **WebPower Adapter**  
Read "[Firmware Upgrade - Stand-alone WebPower Adapter](#)" on page 97



To get acquainted with available LAN devices and corresponding firmware files, you can read topic [“Overview Firmware Files and LAN Devices”](#) on page 97.

Contact the *Eltel Valere* Service Dep. if you need to upgrade the rectifier's firmware or any CAN Bus control units other than controllers.

### Firmware Upgrade - Smartpack Controller

You can use the *FWLoader* program running on a PC to upgrade the *Smartpack* controller's firmware. The *PowerSuite* program has to be installed previously on the PC.

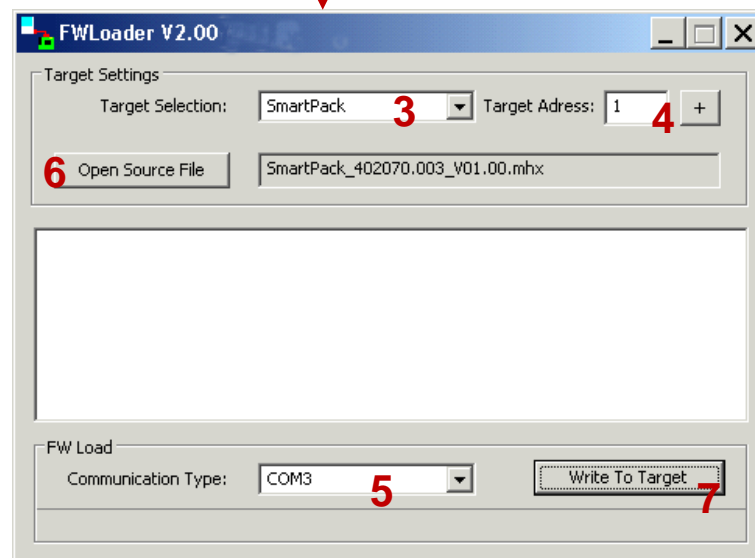
To find your controller's firmware version, use the controller's front keys or the *PowerSuite* program. Read how in the topic “Tutorials”, in PowerSuite Online Help.

**NOTICE:** You can get a copy of the “*FWLoader*” program, by contacting Eltek Valere's Service Dep.

Do following:



(Example of the “*FWLoader*” program)



1. **Connect a PC to the *Smartpack***, using a standard USB cable (1)
2. **Start the *FWLoader* program on the PC** (2)

On the *FWLoader* dialog box:

3. **Select “Smartpack”, in Target Selection** (3)
4. **Select “1”, in Target Address** (4)
5. **Select “COMx” in Communication Type** (5).  
To find the communication port the PC uses to communicate with the controller, read topic [Cannot Find the Com Port Number](#) (page 105)
6. Click on the “Open Source File” button (6) and,  
**Select the file “\*.mhx”**  
that contains the firmware to upgrade the controller with



7. **Click on the “Write to Target” button, (7)**  
to load the firmware to the *Smartpack* controller

While the firmware is loaded to the *Smartpack* controller, the *FWLoader* program displays a progress bar, and the controller’s display shows the currently programmed segment.

**NOTICE:** Uploading the firmware may take up to 15 minutes.

Once the firmware has loaded, the *Smartpack* controller will automatically restart.

### Firmware Upgrade - Compack Controller

You can use the “*Eltek Valere Network Utility*” program running on a PC to upgrade the *Compack* controller’s firmware.

Also, you can use this program to upgrade other LAN devices, such as the *Smartpack* controller’s embedded Web Adapter and the stand-alone *WebPower Adapter*.

**NOTICE:** You can visit [www.eltekvalere.com](http://www.eltekvalere.com) to download the “*Eltek Valere Network Utility*” program, or contact Eltek Valere’s Service Dep.

Use this utility program, “*EVIPSetup.exe*”, to find your LAN device’s firmware version, or access the device or *Compack* controller’s configuration pages in a web browser.

Do following:

1. **Connect a PC to the *Compack* controller or LAN device**  
Read topic “[Networking the Controller - Access Methods](#)” on page 77
2. **Start the program “*EVIPSetup.exe*”,**  
on the computer;

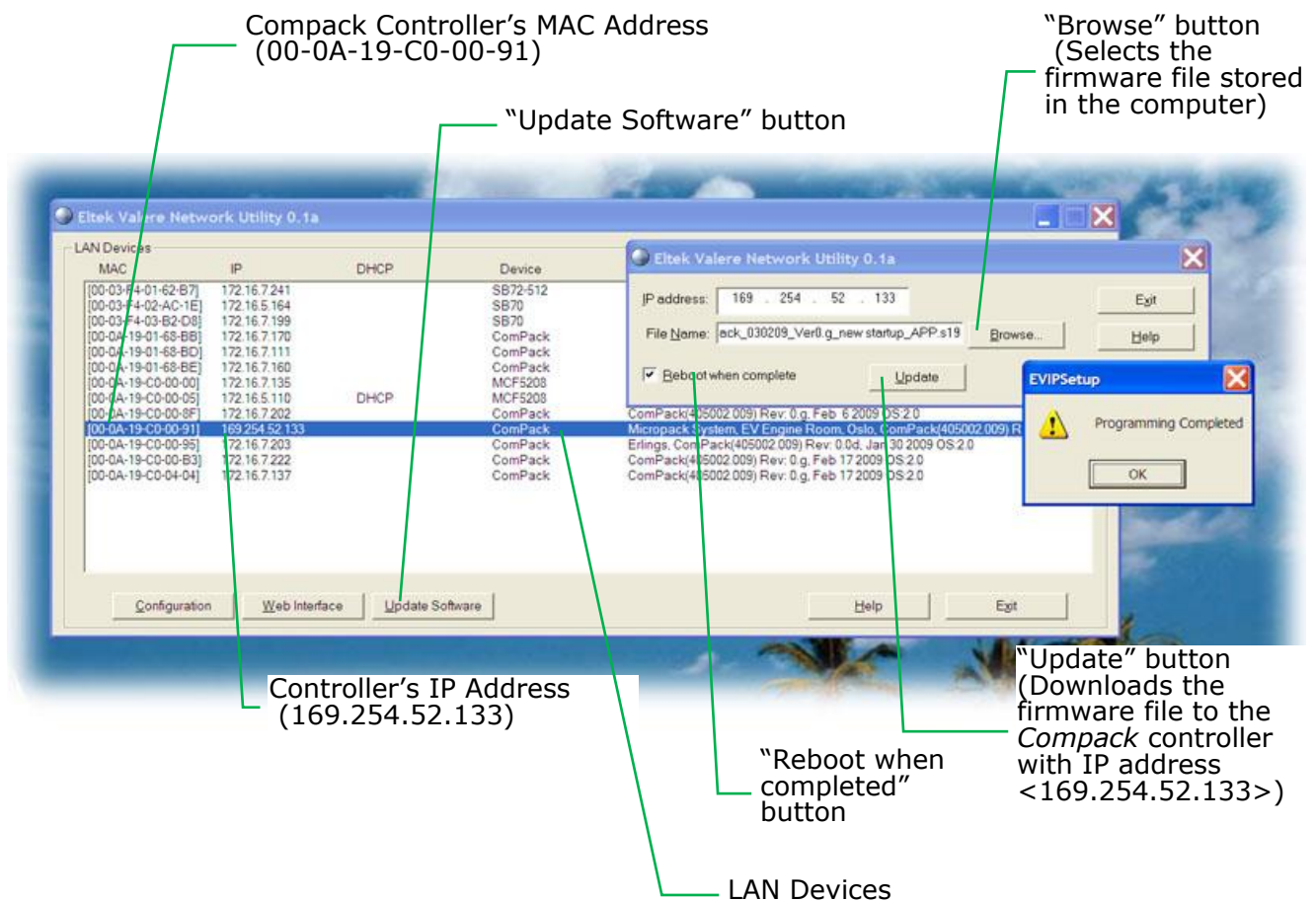
On the “*Eltek Valere Network Utility*” program:

3. **Select the controller or LAN device**  
that you want to update; Check correct MAC address and IP address
4. **Click the “Update Software” button**
5. **Click the “Browse” button,**  
and select in the computer the firmware file (s19-format) that correspond to the selected LAN device (hardware platform)  
Warning:  
-- The upgrade will be aborted, if the selected LAN device platform and the firmware file do not match!

To learn more about firmware files, you can read topic “[Overview Firmware Files and LAN Devices](#)” on page 97

6. **Check the “Reboot when complete” check box** (marked)
7. **Click the “Update” button**  
the utility will download and update the firmware to the controller or LAN device with the selected IP address





(The "Eltek Valere Network Utility" program. Example of Compact controller's data)

While the firmware is downloaded to the controller or LAN device, the utility program displays a progress bar.

Once the firmware has loaded, the controller must restart. It will restart automatically, because you left the "Reboot when complete" check box checked (marked).

### Firmware Upgrade - Smartpack's Embedded Web Adapter

The procedure to upgrade the firmware of the *Smartpack* controller's embedded Web Adapter -- using the "Eltek Valere Network Utility" program -- is the same as described in topic "[Firmware Upgrade - Compact Controller](#)" on page 96.

### Firmware Upgrade - Stand-alone WebPower Adapter

The procedure to upgrade the firmware of the stand-alone *WebPower* Adapter -- using the "Eltek Valere Network Utility" program -- is the same as described in topic "[Firmware Upgrade - Compact Controller](#)" on page 96.

### Overview Firmware Files and LAN Devices



The “*Eltek Valere Network Utility*” program (EVIPSetup.exe) displays useful information about the devices connected to a LAN. The figure shows six different connected devices.

LAN Devices:

- SB72 and SB72-512 (Stand-alone WebPower Adapter)
- SB70, MCF5208 and MCF5235 (Embedded in Smartpack controller)
- Compack (Embedded in Compack controller)

MAC	IP	DHCP	Device	Device Name
[00-03-F4-01-62-A5]	172.16.7.120		SB72-512	WebPower(402411.003) Rev4.3,Jul 9 2009 OS:2.0
[00-03-F4-01-0A-DA]	172.16.7.125		SB72	WebPower(402411.003) Rev2.01,May 25 2007 OS:1.0
[00-03-F4-02-A2-B1]	172.16.7.118		SB70	WebPower(402407.003) Rev4.3,Jul 9 2009 OS:2.0
[00-0A-19-C0-00-5C]	172.16.7.117		MCF5208	WebPower(402413.003) Rev4.3,Jul 9 2009 OS:2.0
[00-0A-19-C0-0B-DB]	172.16.7.119		MCF5235	WebPower(402414.003) Rev4.3,Jul 9 2009 OS:2.0
[00-0A-19-C0-00-91]	172.16.5.221	DHCP	Compack	Compact(405002.009) Rev:0.g Feb

“Update Software” button

(Example of different LAN Devices’ data)

DHCP obtained IP Address

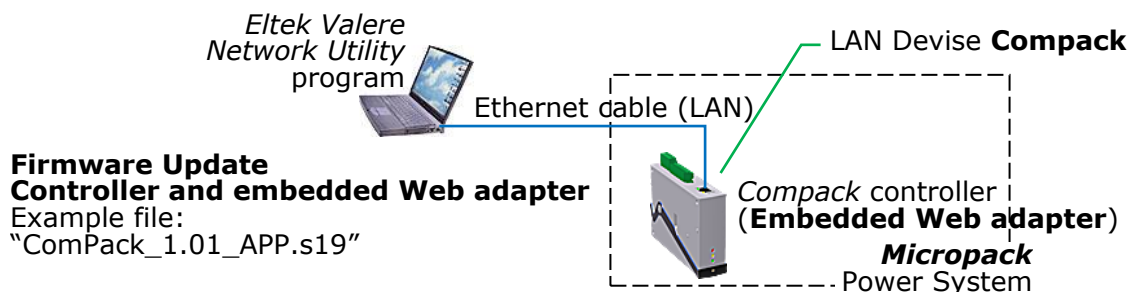
LAN Devices’ Device Name and firmware revision

LAN Devices’ MAC Addresses

The program’s “**Update Software**” button enables you to upgrade the firmware of the selected LAN device, by transferring a firmware file (s19-format) from a LAN connected computer to the device (or hardware platform).

The figures below show examples of firmware files and available type of LAN devices (or hardware platforms).

### LAN Devices Embedded in the Controller



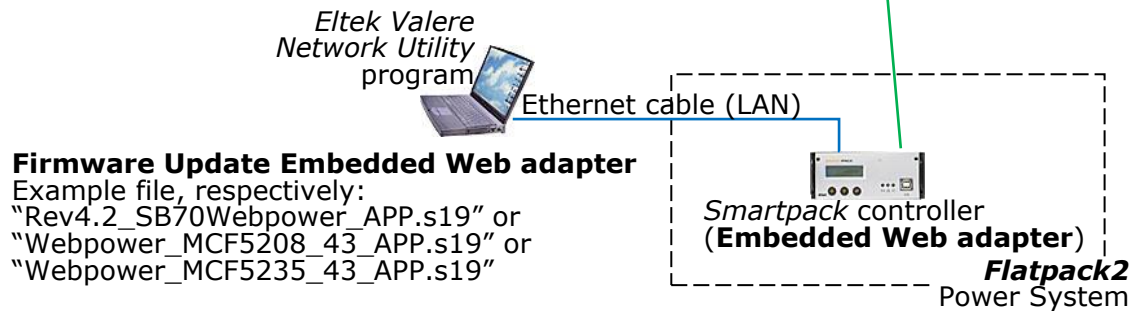
This example firmware file is used to upgrade the *Compack* controller (LAN device) in a *Micropack* power system.





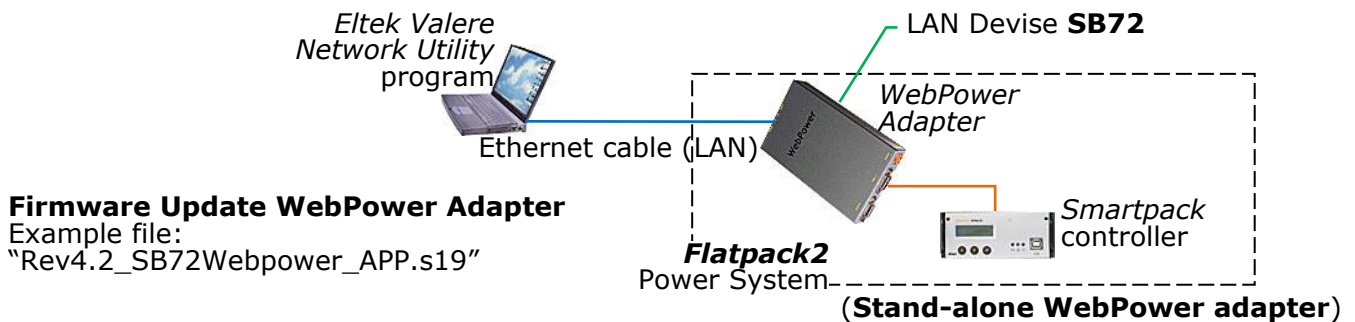
LAN Device:

**SB70** (Smartpack controller, Part 242100.113) or  
**MCF5208** (Smartpack controller, Part 242100.118 HW v2) or  
**MCF5235** (Smartpack controller, Part 242100.118 HW v3)

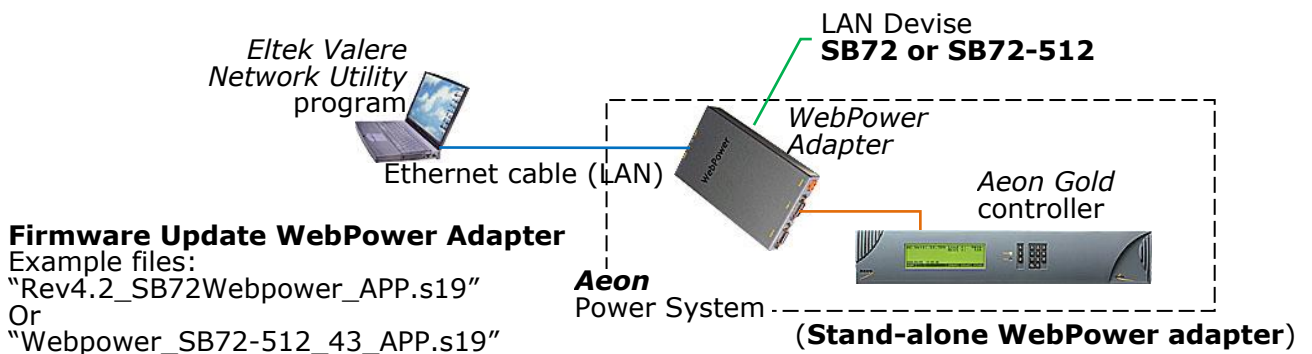


Example firmware files used to upgrade the Web adapter (LAN device) embedded in the controller of a *Flatpack2* power system. Each file corresponds to one of the LAN devices (or hardware platforms).

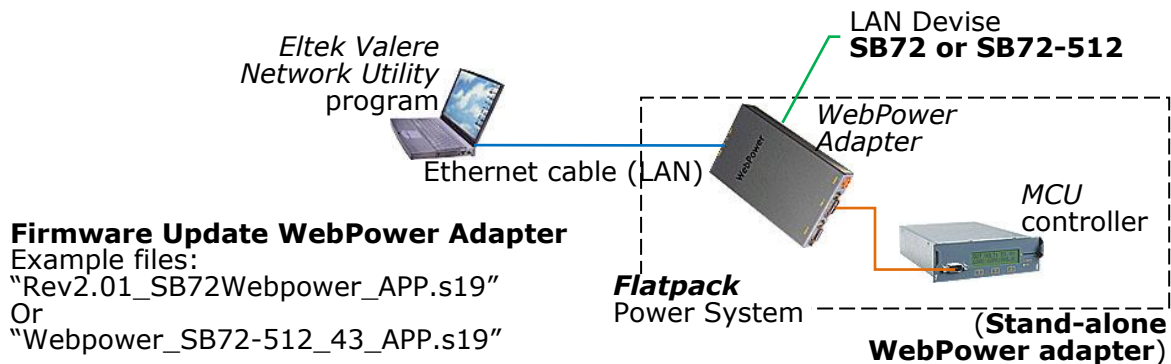
### Stand-alone LAN Devices



This example firmware file is used to upgrade the stand-alone *WebPower Adapter* (LAN device) in a *Flatpack2* power system.



Example firmware files used to upgrade the stand-alone *WebPower Adapter* (LAN device) in an *Aeon* power system. Each file corresponds to one of the LAN devices (or hardware platforms).



Example firmware files used to upgrade the stand-alone *WebPower Adapter* (LAN device) in a *Flatpack* power system. Each file corresponds to one of the LAN devices (or hardware platforms).

**WARNING:** The upgrade will be aborted, if the selected LAN device (or software platform) and the firmware file do not match.

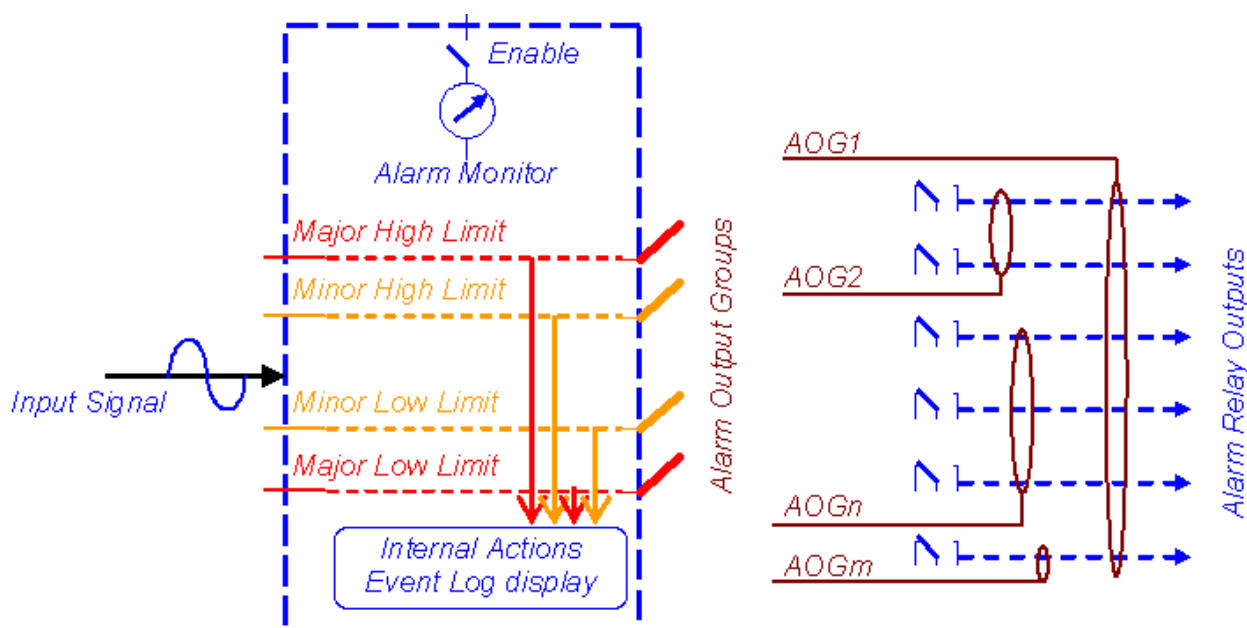
## Alarm Monitors

Alarm monitors are software modules used by the system controller to **measure system internal and external input signals or logical states**.

When an alarm monitor is enabled, it **compares the measured parameter with pre-programmed values or limits**, and raises an alarm in the event of the measured parameter reaching one of the limits.

**When this event occurs**, the alarm monitor stores the event in the Event Log, initiates an internal action and activates an output group.

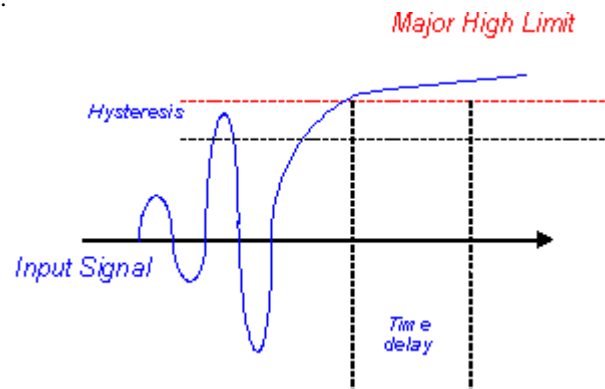
Internal pre-programmed actions may be battery current limiting, boost inhibiting or similar. The generated alarm **activates a pre-programmed group of relay outputs** (an alarm output group, AOG).





The alarm monitors' most commonly used configuration parameters are:  
(Refer to the "Alarm Monitor dialog boxes" topic in PowerSuite Online Help)

- **Type of input**  
The measured Input Signal can be *analogue* (e.g. a voltage), *logical* (e.g. an open or close contact) and *numeric* (e.g. number of rectifiers)
- **Alarm Monitor activation**  
You have to *Enable* the alarm monitor so that it functions
- **Type of alarm reset**  
You can select whether the alarm generated by monitor can be *reset manually*, or automatically (when the event that caused the alarm is no longer true)
- **Hysteresis and Time delay**  
You can enter the *hysteresis* (lag or delay in response) of the values or limits, before the alarm monitor raises the alarm.  
When the input signal has reached a certain limit or criteria for a *certain period of time*, the alarm monitor raises an alarm. This period of time is called *Time delay*.



**For example:** A *MajorHigh* Limit is set to 57.00VDC, with a Hysteresis of 0.10VDC and a Time delay of 2 minutes.

An input signal of 57.08VDC will not cause the alarm monitor to raise an alarm. The alarm will only be generated when the input signal is over 57.10VDC for a longer period of time than 2 minutes.

- **Monitored Limits and Events**  
*Analogue and numeric alarm monitors* compare the measured input with from one to four user-defined values or limits; two above normal value (*Major High* and *Minor High*) and two below normal value (*Minor Low* and *Major Low*). The type and number of internal actions (*events*) are usually defined from factory.  
*Logical alarm monitors* only compare the measured input signal with a logical state (normally open or close). The user can define the type of event the monitor activates when the input signal is not in the normal state.
- **Alarm output groups**  
For each value or limit, you can *select which alarm output group (AOG)* the alarm monitor will activate in the event the measured input reaches the specific limit
- **Measured Average Value**  
The alarm monitor stores all input signal measurements and performs average calculations every minute. Then, the monitor continuously displays the *input signal average value*, and the period of time the input signal has been measured. You can restart the monitor's average calculations.



- **Measured Peak Value**

The alarm monitor stores all input signal measurements. Then, the monitor continuously displays the *input signal peak value*, since the measurements started. You can restart the monitor's peak value measurements.

In addition, you can configure the alarm monitors with a description of the alarm monitor and other configuration parameters.

Read also the “Alarm Monitor dialog boxes” topic in PowerSuite Online Help.

## Alarm Output Groups

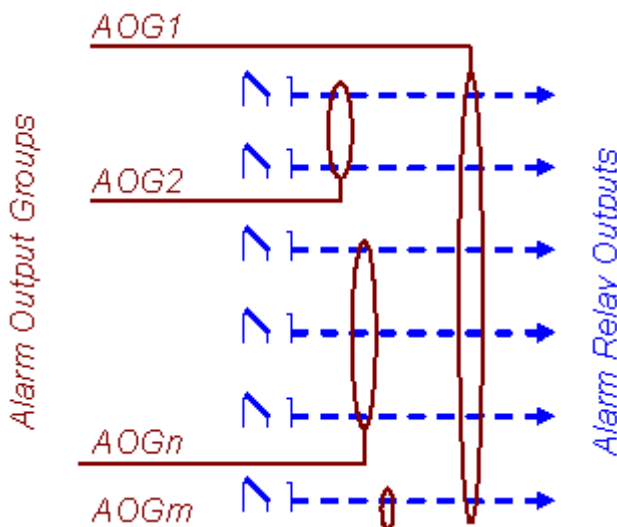
An Alarm Output Group (AOG) is a **user defined software assignment** that consists of grouping together all the outputs -- alarm relay outputs and or latching contactors (LVLD and LVBD) -- that always are activated at the same time.

The standard *Smartpack* controller is equipped with 6 alarm relay outputs -- two on CON1, main card, and four on CON2, in the IO card -- and 2 latching contactor outputs.

Read also the topic “[System Inputs and Outputs - Overview](#)” on page 69, for an overview of all the power system's outputs.

In order to activate the alarm relay outputs and latching contactors (LVLD and LVBD) in the DC power supply system, **you have to assign them to output groups (AOG)**.

Output relay assignment and output relay mapping are similar terms, synonyms.



Read also the “Alarms Overview Outputs tab” topic in PowerSuite Online Help.

The DC power supply system uses **20 different alarm output groups (AOG)**; 18 for assignment of alarm output relays, and 2 or more for assignment of LVD latching contactors.

Usually, the **first seven** alarm output groups have alarm relay outputs already assigned to them from factory (**Factory Default Settings**).

Typically, alarm output groups 8 through 18 are listed as “Alarm Group 8”, “Alarm Group 9”... to “Alarm Group 18”, but they have no alarm relay outputs assigned.

Alarm output groups 19 and 20 -- “LVBD OG” and “LVLD1 OG” -- have usually LVD battery and load latching contactors assigned from factory.



NOTICE: Usually, control units of the type *Smartpack* and *Compack* controllers and I/O Monitors (Outdoor) are physically equipped with relay outputs.

The outputs of *Smartnode* control units are telephone numbers, instead of relay outputs.

The assignment procedure is the same, but you group the phone numbers and assign them to Alarm Output Group.

Read also topic "Control Unit Modem Callback Setup tab" in PowerSuite Online Help.

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## About *Eltek Valere*

*Eltek Valere* is a global leader in the development of DC power supply systems, designed to meet the rapid growth within the industrial and telecommunication fields, as well as the increasingly stringent reliability requirements.

Energy distribution in industrial, telecommunication and data systems technology require a guaranteed, uninterruptible power supply. To meet this demand, *Eltek Valere* makes in-depth investments in all types of scientific research, technical development, and experimental mathematical modelling of thermal characteristics of components and systems.

### Compliance to International Standards

A modern power supply system must fulfil various international standards and regulations, while meeting market requirements. Increased awareness of Electromagnetic Compatibility (EMC), especially in Europe, has resulted in *Eltek Valere*'s investment in an EMC test laboratory. This laboratory not only ensures that products comply with relevant standards, it is also utilised throughout product development. The EMC test laboratory forms part of *Eltek Valere*'s extensive in-house test facility.

### Forefront Telecom Power Products

Electronic equipment for data and telecommunications require supply voltages generated from the mains, as well as from battery-assisted DC voltage. Intensive development work has produced power supply systems designed to meet both current and future power requirements, and the development of control and alarm modules make our power supply systems a market leader. Programmed functions monitor operating conditions, load and battery bank. Whenever a problem is detected, the operator will be notified immediately, either via the telephone network, or via Ethernet. Shutdowns can thus be avoided for critical applications.

*Eltek Valere*'s software expertise is constantly expanding remote communication capabilities of systems, using standard network protocols.

*Eltek Valere* accepts no responsibility for any damage or injury to the system, site or personnel caused by drawings, instructions or procedures not prepared by *Eltek Valere*.





# FAQs

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## Frequently Asked Questions, FAQs

In this section you find answers to some of the most Frequently Asked Questions about *Eltak Valere*'s DC power systems.

### Generic FAQs

#### PowerSuite and WebPower

**Question:**

What's the difference between *PowerSuite* and *WebPower*?

**Answer:**

*PowerSuite* is a program to be installed and run on a personal computer, while *WebPower* is a graphical user interface (GUI) based on HTML pages that the controller serve to a standard web browser for viewing. No program installation required.

*WebPower* implements the most common configuration task, while *PowerSuite* enables full configuration of the power system.

### WebPower FAQs

#### How to Enable Pop-ups in the browser -- Internet Explorer

**Question:**

How do I enable Pop-ups in the Internet Explorer browser?

**Answer:**

You must allow the Web browser to show pop-ups from the controller's configuration web pages, as the pages' navigation buttons, etc. employ Java script-based navigation.

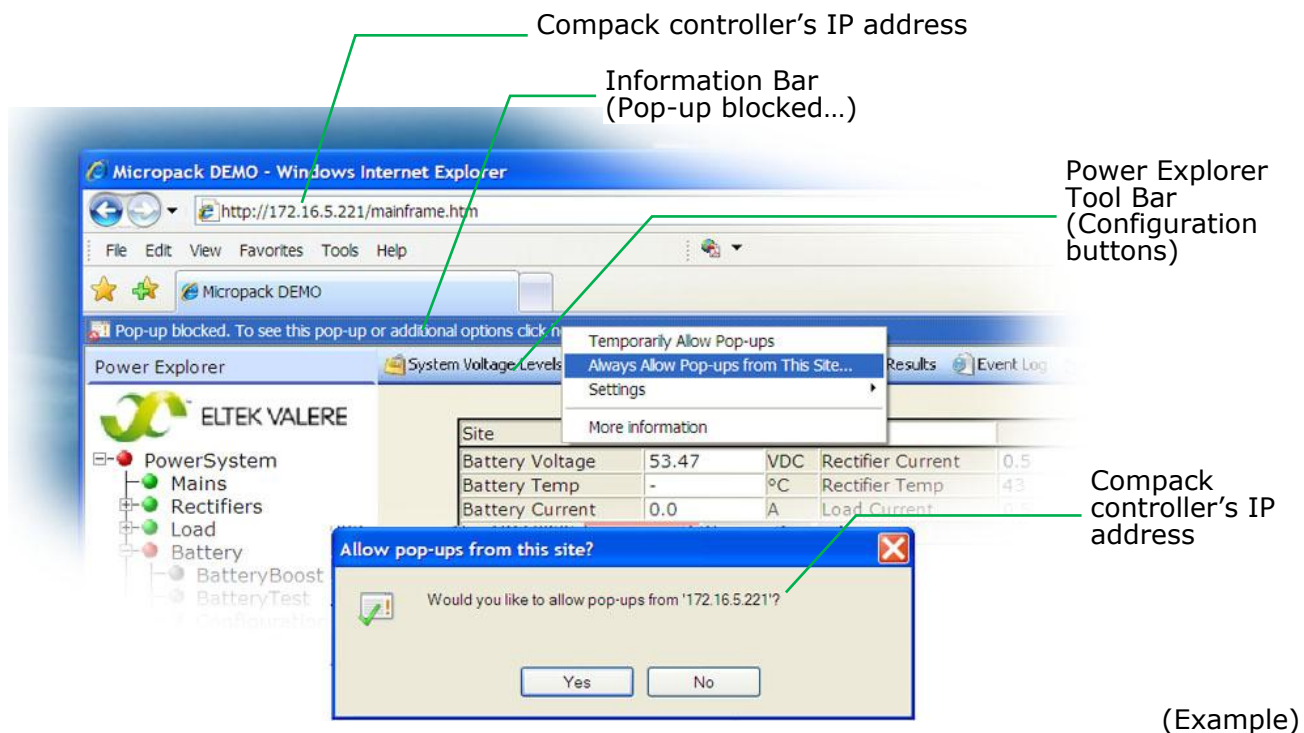
Internet Explorer and other Web browsers usually have the Pop-Up Blocker feature enabled, thus stopping annoying pop-up ads and pop-up windows while "surfing" the Internet.

This topic explains how to configure the Pop-up Blocker to allow pop-ups from the controller's configuration web pages (e.g. IP address <172.16.5.221>), using Internet Explorer.



Carry out the following steps, if the browser's Information bar displays that the Pop-up Blocker has blocked the page, after clicking on one the buttons on the Power Explorer tool bar:

1. Click on the **Information bar**
2. Select command "**Always Allow Pop-ups from This Site**", from the drop-down menu
3. Click "**Yes**", in the "Allow pop-ups from this site?" dialog box



(Example)

## How to Change WebPower's Default Log in Passwords

### Question:

How do I change the default, factory set user name and password of WebPower's "admin" login account?

If you want to create new User Login Accounts, or edit other registered accounts, then read the topic "[How to Create New User Login Accounts in WebPower](#)" on page 109.

### Answer:

To view the controller's configuration pages (GUI) in your Web browser and be able change the "admin" account's user name and password, you have to log in using the "admin" login account.

Following table shows the WebPower's default, factory set User Login Accounts.

Login Account	User Name	Password	Access Level	Note
---------------	-----------	----------	--------------	------





Login Account	User Name	Password	Access Level	Note
1	admin	admin	Factory (or ADMIN)	Administration access rights
2	control	control	Service (or CONTROL)	Service access rights
3	status	status	User (or STATUS)	Read only access rights
4	--	--	Factory or Service or User	User defined
--	--	--	Factory or Service or User	User defined
10	--	--	Factory or Service or User	User defined

(Case sensitive passwords)

**WARNING:** For security reasons, it is advisable to change the default passwords with the passwords of your choice.

Carry out the following steps to change the “admin” account’s user name and password:

**1. Access the controller’s configuration pages in your Web browser**

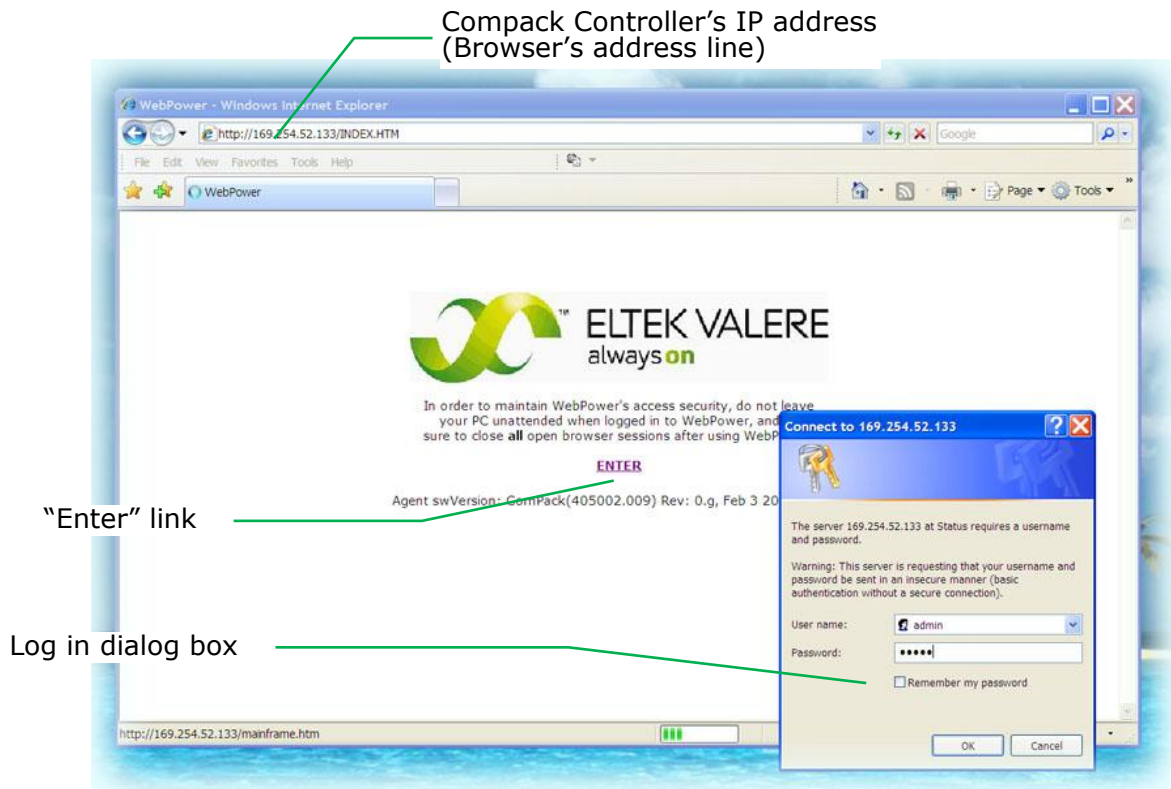
by opening your Web browser (e.g. Internet Explorer) and entering the controller’s IP address in the browser’s address line.

(E.g. <172.16.5.75>; entering “http://” before the address is not necessary).

For more information, read topic [Networking the Controller – Access Methods](#) (page 77) on the Functionality Description section



2. **Log in with the <admin> account,**  
by clicking on the “Enter” link — in the Web browser, in the middle of the page — and entering <admin> as user name and <admin> as password (case sensitive).  
Or using another login account with Factory Access Level.



(Example of controller's configuration pages)

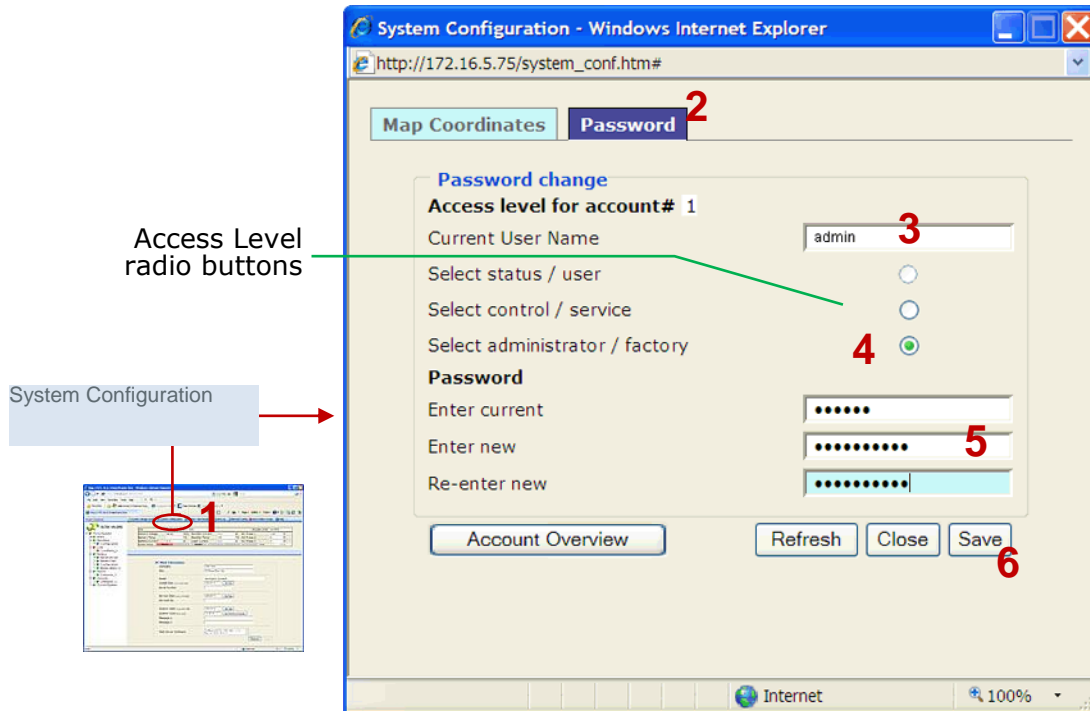
Note that the Web browser must have the Pop-ups function enabled, as the configuration web pages employs Java script navigation.

Read the topic “[How to Enable Pop-ups in the browser -- Internet Explorer](#)” on page 105.



### 3. Change the current user name and password by,

- Clicking on the “System Configuration” button (1), on the Power Explorer toolbar
- Clicking on the “Password” tab (2), in the dialog box
- Clicking in the “Current User Name” field (3), and typing the login account’s new user name
- Selecting the Access Level for the login account; e.g. the “administrator/factory” (4)
- Clicking in the Password fields (5), and typing the login account’s current password (case sensitive) and twice the password you want to change to
- Then clicking on the “Save” button (6), to activate the new password



## How to Create New User Login Accounts in WebPower

### Question:

How do I create new User Login Accounts in WebPower?

Also, how do I edit existing User Login Accounts in WebPower?

### Answer:

To view the controller’s configuration pages (GUI) in your Web browser and be able to create new User Login Accounts or change registered user names and passwords, you have to log in using one of the login accounts with Factory (or ADMIN) Access Level, either the default “admin” account or an already created account with the Factory (or ADMIN) Access Level.

Following table shows the WebPower’s default, factory set User Login Accounts.

Login Account	User Name	Password	Access Level	Note
---------------	-----------	----------	--------------	------



Login Account	User Name	Password	Access Level	Note
1	admin	admin	Factory (or ADMIN)	Administration access rights
2	control	control	Service (or CONTROL)	Service access rights
3	status	status	User (or STATUS)	Read only access rights
4	--	--	Factory or Service or User	User defined
--	--	--	Factory or Service or User	User defined
10	--	--	Factory or Service or User	User defined

(Case sensitive passwords)

**WARNING:** For security reasons, it is advisable to change the default passwords with the passwords of your choice.

Carry out the following steps to create a new account, e.g. the unused login account number 4:

**1. Access the controller's configuration pages in your Web browser**

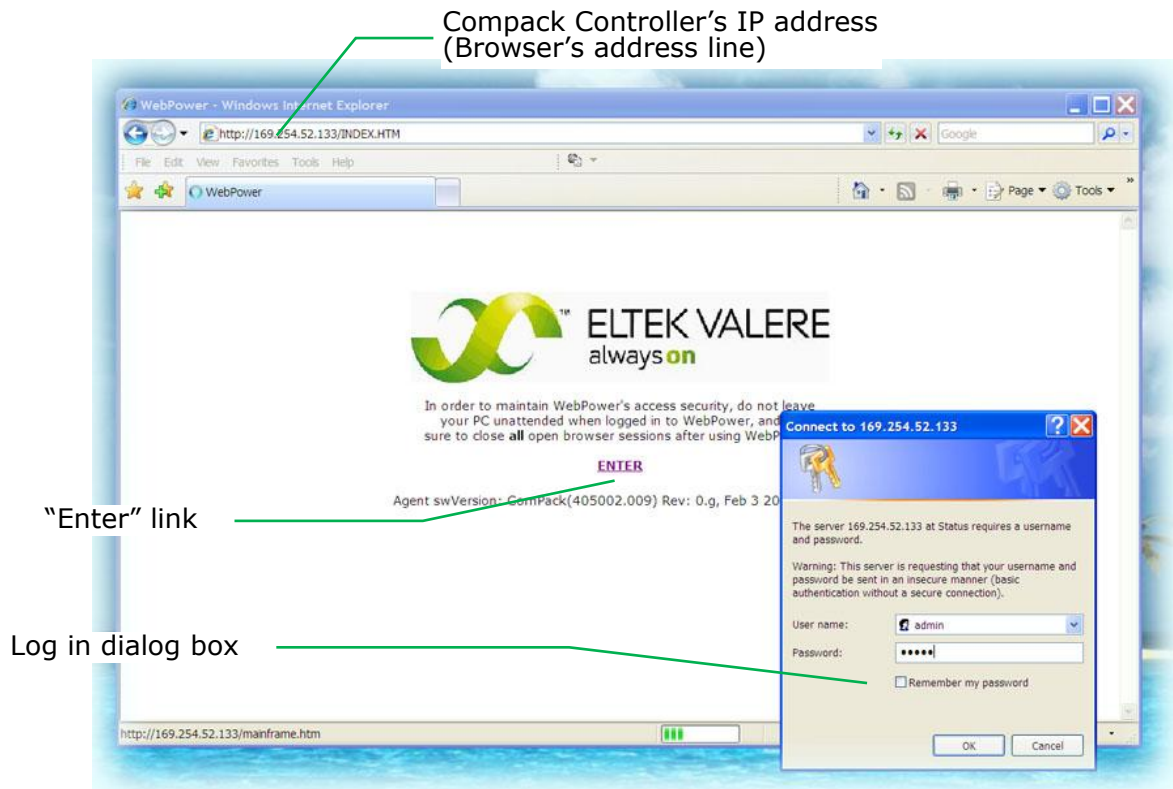
by opening your Web browser (e.g. Internet Explorer) and entering the controller's IP address in the browser's address line.

(E.g. <172.16.5.75>; entering "http://" before the address is not necessary).

For more information, read topic [Networking the Controller – Access Methods](#) (page 77) on the Functionality Description section



2. **Log in with the <admin> account,**  
by clicking on the “Enter” link — in the Web browser, in the middle of the page — and entering <admin> as user name and <admin> as password (case sensitive).  
Or using another login account with Factory Access Level.



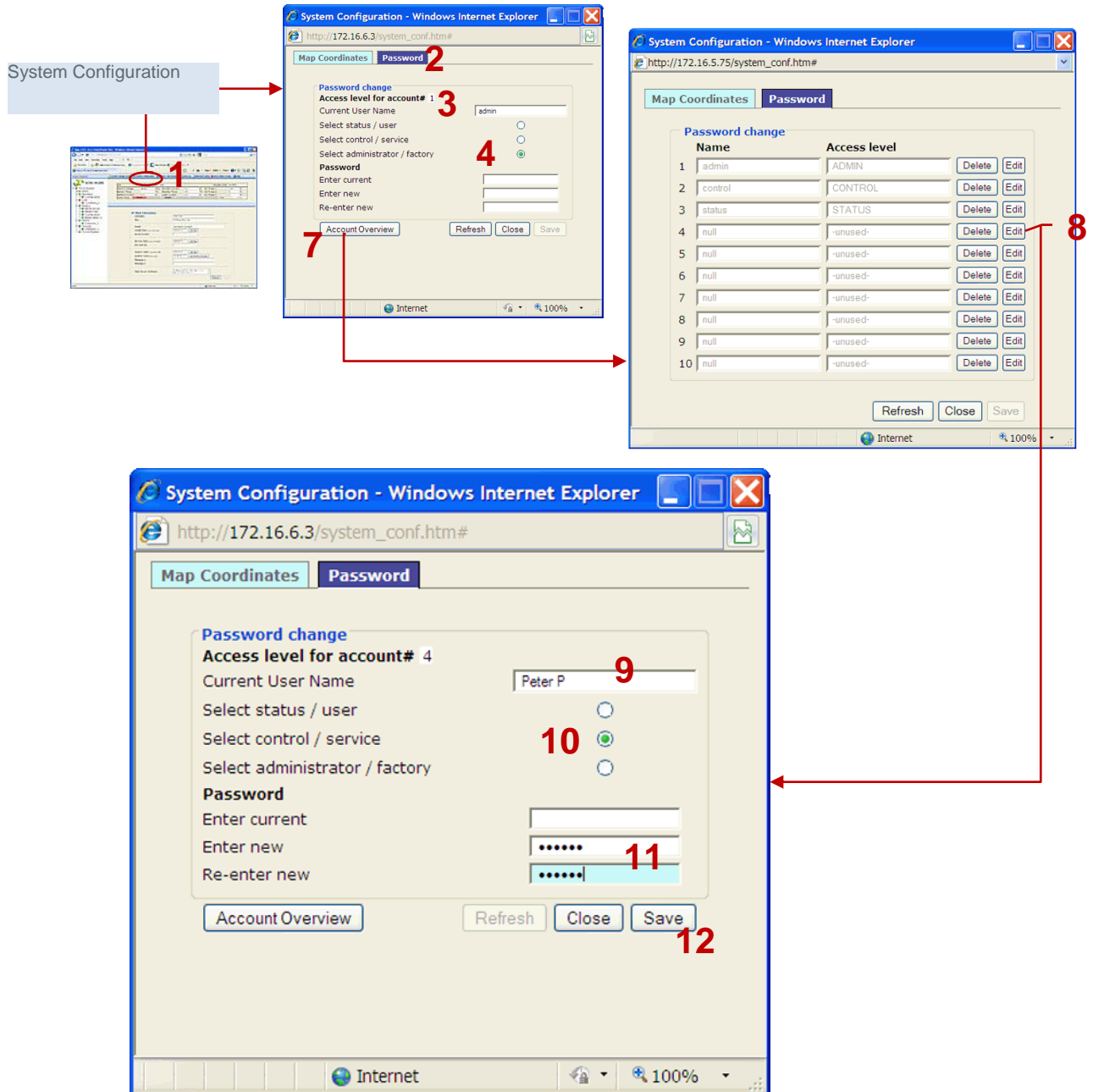
(Example of controller's configuration pages)

Note that the Web browser must have the Pop-ups function enabled, as the configuration web pages employs Java script navigation.

Read the topic “[How to Enable Pop-ups in the browser -- Internet Explorer](#)” on page 105.

3. **Create the new Login Account – or edit existing account – by carrying out the following:**
- Click on the “System Configuration” button (1), on the Power Explorer toolbar
  - Click on the “Password” tab (2), in the dialog box  
(Notice the dialog box shows the access level (4) for the login account you have logged in (3))
  - Click in the “Account Overview” button (7),  
to open a new dialog box with the overview of registered accounts.  
(Notice the “Account Overview” button (7) is not displayed, if you are not logged in with an account with Factory Access Level)
  - Click in “Edit” button (8)  
for the unused login account that you want to create, e.g. account 4  
or for the existing login account that you want to edit.  
(A new dialog box for account # 4 is displayed, so you can enter the login data)
  - Click in the Current User Name field (9), and type the user name for the new account,  
or edit the name of the existing account.
  - Select the radio button for the Access Level for the new login account; e.g. the “control/service” (10)

- Click in the Password fields (11), and type the account's current password (case sensitive) (not necessary, if creating a new account) and twice the new password you want to use for this account,
- Then click on the “Save” button (12), to activate the new login account data.



## How to Change the Controller's Device Name

### Question:

How do I change the device name of the system controller?



### Answer:

In order to facilitate identification of the power system when connected a LAN, it is advisable to log in with the “admin” account and give the system controller a Device name of your choice.

Carry out the following steps to give a Device name to the controller, using the controller’s configuration pages in your Web browser:

**1. Access the controller’s configuration pages in your Web browser**

by opening your Web browser (e.g. Internet Explorer) and entering the controller’s IP address in the browser’s address line.

(E.g. <169.254.52.133>; entering “http://” before the address is not necessary)

**2. Log in with the <admin> account,**

by clicking on the “Enter” link — in the Web browser, in the middle of the page — and entering <admin> as user name and <admin> as password (case sensitive) (unless you have previously changed it).

Note that the Web browser must have the Pop-ups function enabled, as the configuration web pages employs Java script navigation.

Read the topic “[How to Enable Pop-ups in the browser -- Internet Explorer](#)” on page 105.

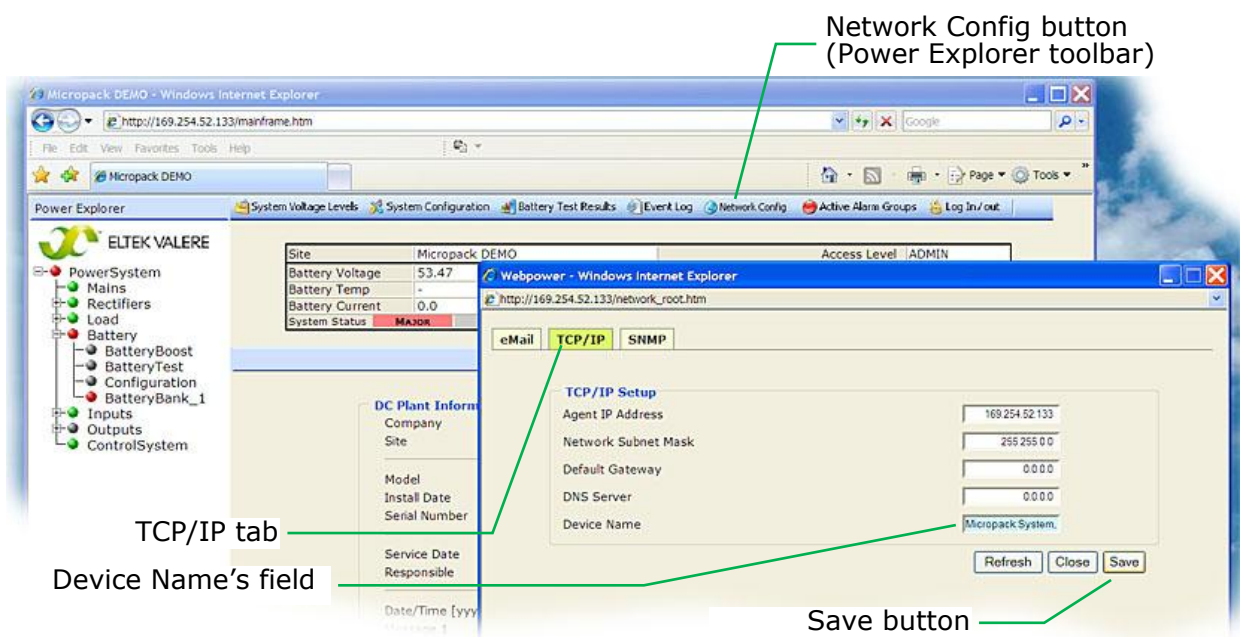
**3. Change the controller’s Device Name by,**

— Clicking on “Network Config” button, in the Power Explorer’s toolbar

— Clicking on the “TCP/IP” tab

— Clicking in the Device Name field and entering the Device Name that describes your power system, e.g. “Micropack System, EV Engine Room, Oslo”

— Then clicking on the “Save” button, to active the controller’s new device name



(Example of controller’s configuration pages)

Now the Eltek Valere Network Utility window will display the new device name.





## How to Check the Status of your LAN Network Card (NIC)

### Question:

How to check your NIC's IP address, when the computer is running the MS Windows operating system?

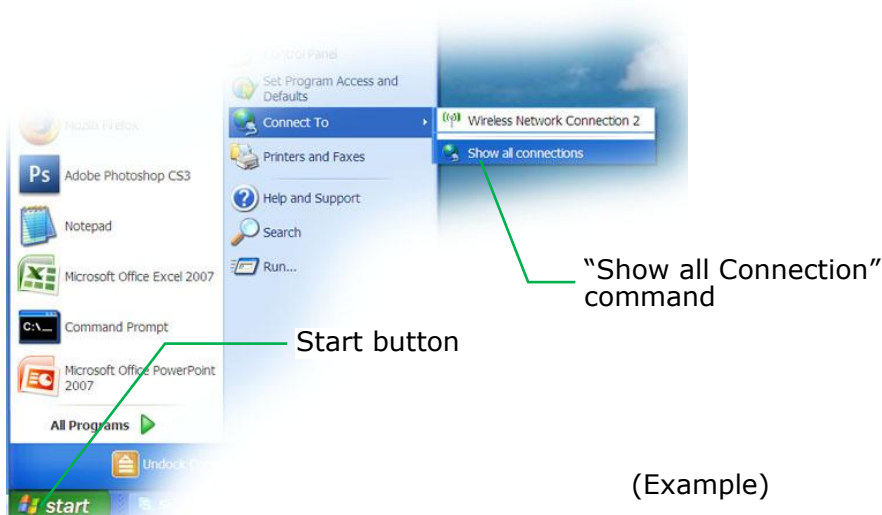
### Answer:

In MS Windows, you can always check the IP address, subnet mask, status, etc. of your personal computer's network card (NIC), by opening the "Network Connections" window and looking at the Detail pane on the left side of the window.

Notice that you can also get this information by opening a DOS window and running the command "IPCONFIG".

Carry out the following steps:

1. Open the "Network Connections" window by,
  - Clicking on the "Start" button, and
  - Selecting the options: "Connect To" and "Show all Connections"



OR

If this command is not displayed in the computer's "Start" menu,

- Clicking on the "Start" button, and
- Selecting the "Control Panel"
- Clicking on the "Network Connections" icon that opens the computer's Network Connections window





2. Find the NIC's IP address and subnet mask used by the computer by,—  
— Selecting the actual network card (NIC),  
e.g. "Local Area Connection 3"

— Making a note of the IP address and Subnet mask displayed in the Details panel, on the left side of the window.  
E.g. IP address: <172.16.5.192>, Subnet mask: <255.255.252.0>

"Network Connection" window

"Folders" button

Selected Network card (NIC) (Local Area Connection 3)

The "Details" pane shows the NIC's IP address, etc

Write click on the "Local Area Connection 3" and select "Properties" to open the dialog box.

Click on the "Internet Protocol (TCP/IP)" and on the "Properties" button to open the next dialog box.

The NIC's DHCP is enabled: "Obtain an IP address automatically"

"Details" pane, showing IP address, etc (If this pane is not displayed, click on the "Folders" button, on the toolbar, to display it)

(Example)

## PowerSuite FAQs

### Cannot Find the Com Port Number

#### Question:

Why clicking on the "Find COM Port #" button does not display the COM port number?

You find the "Find COM Port #" button on dialog box Site Manager dialog box in *PowerSuite* Online Help.

#### Answer:

If the COM port number is not displayed when you click on the "Find COM Port #" button, the reason could be that the *Smartpack* USB drivers were not installed



in the PC during the *PowerSuite* program installation, or were installed incorrectly.

To install the *Smartpack* USB drivers correctly follow the steps in the topic 2. Switch the Smartpack ON and connect the USB cable in *PowerSuite* Online Help.

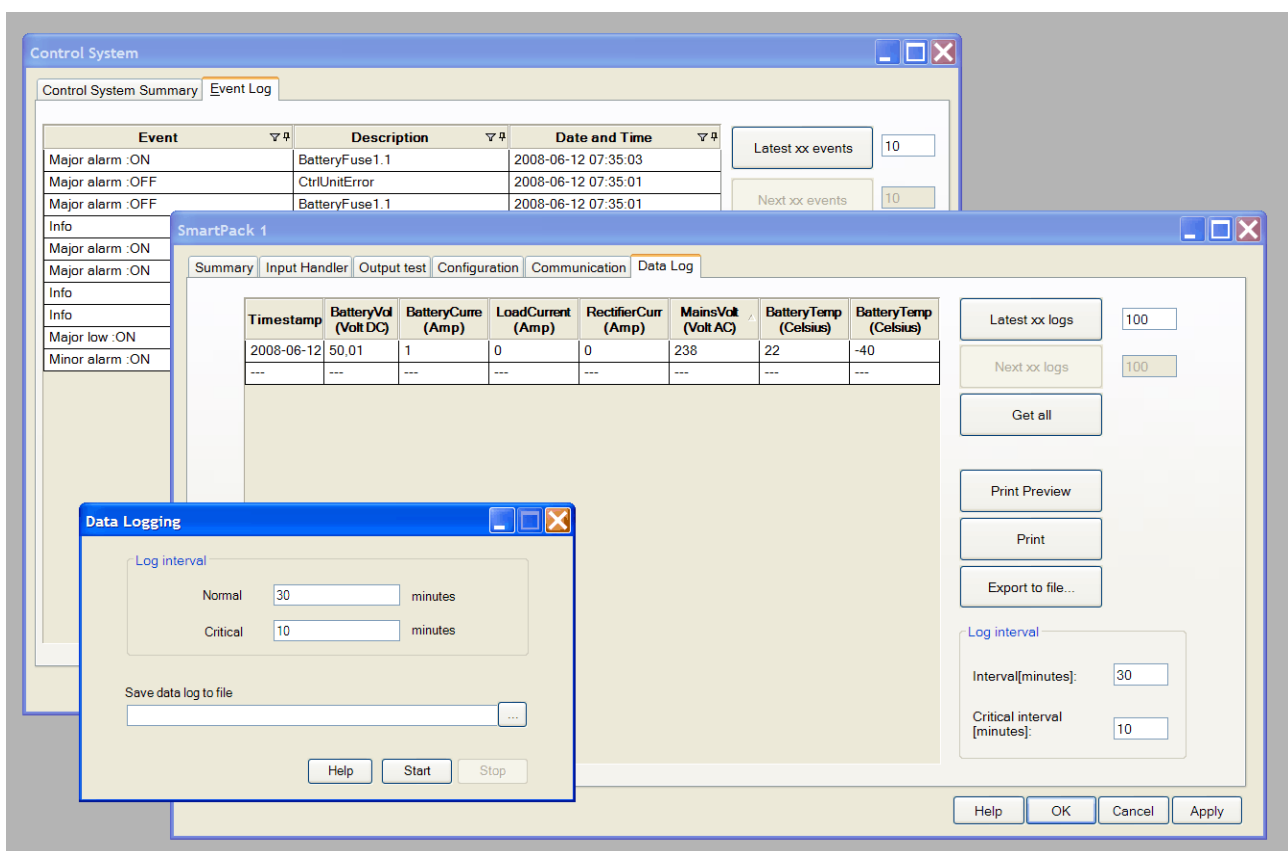
## Type of Logs in PowerSuite

### Question:

What's the difference between the types of logs or data records that *PowerSuite* displays, and where do I find them?

### Answer:

*PowerSuite* implements following 3 types of logs: (see figure)



- **Event Log** (system related)  
A log of power system events automatically registered by the system controller.  
Read more in topic Control System Event Log tab in *PowerSuite* Online Help
- **Data Log** (control unit related)  
A log of key system data (voltages, current and temperature values) registered by the system controllers, or by other connected control units (e.g. I/O Monitor, Mains Monitor) at the intervals specified by *PowerSuite*.  
Read more in topic Control Unit Data Log tab in *PowerSuite* Online Help
- **Data Logging** (system related)  
A log of key system data (voltages, current and temperature values) that



*PowerSuite* registers or saves in a file in your computer.  
*PowerSuite* acquires the key system data by interrogating the system controller at the specified intervals.  
Read more in topic Data Logging dialog box in *PowerSuite* Online Help





# Glossary of Terms

## 2AC Power Shelves

2AC Power Shelves (Dual AC feed: 2 AC inputs per shelf, each feeding 2 rectifiers)

## 4AC Power Shelves

4AC Power Shelves (Single AC feed: 4 AC inputs per shelf, each feeding 1 rectifier)

## AC

Alternating Current

## Alarm Monitor

Alarm monitors are software modules used by the controller to **measure system internal and external input signals or logical states**.

When an alarm monitor is enabled, it **compares the measured parameter with pre-programmed values or limits**, and raises an alarm in the event of the measured parameter reaching one of the limits.

When this event occurs, the alarm monitor stores the event in the Event Log, initiates an internal action and activates an output group (AOG).

*PowerSuite* uses 3 types of alarm monitors:

**Analogue** Alarm Monitors (usually measure voltage or other analogue input signals),

**Numeric** Alarm Monitors (count the number of AC phases, rectifiers or other integers) and

**Logical** Alarm Monitors (report the state of relay contacts, open or close, or other similar status)

Read more about [Alarm Monitors](#) (page 100) in the Functionality Description section.

## Alarm Monitors

See Alarm monitor

## Alarm Output Group

An Alarm Output Group (AOG) is a user defined software assignment that consists of grouping together all the outputs -- alarm relay outputs and or



contactors (LVLD and LVBD); telephone numbers (*Smartnode*) -- that always are activated at the same time.

In order to activate the alarm relay outputs, contactors (LVLD and LVBD) or telephone numbers in the DC power supply system, you have to assign them to output groups.

Output relay assignment and output relay mapping are similar terms, synonyms.

Read more about [Alarm Output Groups](#) (page 102) in the Functionality Description section.

## Alarm Output Groups

See Alarm Output Group


## Alarm State

The state of a voltage output or the position of alarm relay contacts when the output is NOT in normal condition (the output is activated).

## Alphanumeric Field

In standard Windows interface, alphanumeric fields in dialogue boxes are areas that contain text strings or numeric values that the user may change.

Do following to edit the text strings or numeric values in alphanumeric fields:

1. **Click inside the field**, to insert the cursor in the text or value.  
Use your keyboard's arrow keys to reposition the cursor
2. Use the keyboard's **standard editing keys** (Delete, Backspace and typing keys) to edit the text or value  
Press the ESC key or click on the dialog box's Cancel button or Close  button, if you want to discard the edited changes.
3. Click on the **Apply button**, in the dialogue box, to save the changes

### Accepting or Rejecting Entered Data

In standard dialog boxes, clicking on the **Apply** or the **OK buttons** will activate the parameters and data you entered or selected in the box's fields.

Clicking on the **Cancel button** or the **Close button** – the cross, in the dialog box's title bar – will close the dialog box, and all parameters and data you may have selected in the box's fields will be rejected.

### Allowed range of values

If you enter values outside a field's allowed range, a **red balloon with an exclamation mark** will appear by the field.

Use the mouse to **point at the exclamation mark**, and a tool tips text box will indicate the field's allowed range.

## Alphanumeric Fields

See Alphanumeric field

## Ampere-hours (Ah)

A measure of energy that is provided to or drawn from a battery. (A current of one ampere for one hour equals 1Ah).



## Amp-Hour Battery Rating

This is the common rating of a battery. Amp-hour rating of battery capacity is calculated by multiplying the current (in amperes) by discharge time (in hours). Amp-hour battery rating is commonly used when describing sealed lead acid batteries used in Telecom and UPS systems.

For example: a battery which delivers 2 amperes for 20 hours would have a 40 amp-hour battery rating ( $2 * 20 = 40$ ).

## Battery Block

Consist of two or more battery cells connected together.

Read more about [Battery Functions](#) (page 43) in the Functionality Description section.

## Battery Boost Charging

Battery Boost Charging or Equalized Charging is a fast charge technique used to reduce recharge time for the batteries and equalize the voltage between individual cells.

The boost charging voltage should always be higher than the float voltage and lower than the OVP voltage.

If a reduction in recharge time is required, starting boost charging will increase the charge voltage and current.

Read more about [Battery Functions](#) (page 43) in the Functionality Description section.

## Battery Capacity

By accepted convention worldwide, it is described in "AMPERE HOUR" at the 10-hour rate C10 when discharged at 25°C.

i.e.: a battery is 200 Ah at C10, that is the battery will deliver 20 amps current for 10 hours to a cut off voltage of for example 1.80 volts per cell.

Battery capacity is affected by the discharge rate, end-voltage, temperature and age.

Read more about [Battery Functions](#) (page 43) in the Functionality Description section.

## Battery Cell

An electrochemical system that converts chemical energy into electrical energy.

Read more about [Battery Functions](#) (page 43) in the Functionality Description section.

## Battery Cut-off Voltage

Battery Cut-off Voltage is the volts-per-cell to which a battery may be discharged safely to maximize battery life.

This data is specified according to the actual discharge load and run time. As a rule of thumb, high amp loads and short run times will tolerate a lower cut off voltage, whereas a low amps long run time discharge will require a higher cut off voltage.

Read more about [Battery Functions](#) (page 43) in the Functionality Description section.



## Battery Cycle

A full charge followed by a full discharge (or the other way around). Cycle life is measured by the amount of times a battery may be charged and discharged. Every time a battery is charged and discharged, it uses one cycle. Cycle life is very important in battery applications such as laptop batteries and emergency light batteries. A NiCad battery has a cycle life of 500-1000 or more cycles.

Read more about [Battery Functions](#) (page 43) in the Functionality Description section.

## Battery Definition Table

It is also called Discharge Table, which indicates a battery's constant current discharge performance data.

A battery model for Telecom applications can be selected by referring to a constant current discharge table for a specific period of time, to a specified end-of-discharge voltage and temperature.

## Battery Discharge Characteristic

The discharge capacity of a lead acid battery varies, and is dependant on the discharge current.

A battery could use a rate at the 10 hour rate. i.e. the capacity of the battery at 10 hours discharged to an end voltage of 1.80 Vpc (volts per cell) at a temperature of 25°C.

## Battery Float Voltage

A constant voltage applied to a battery to maintain the battery capacity.

Read more about [Battery Functions](#) (page 43) in the Functionality Description section.

## Boost Mode

Boost Mode is one of the PowerSuite's operation modes, where the rectifiers charge the batteries much faster than while in Float Mode.

## Boost Voltage

Indicates the output voltage during fast battery recharge (battery boost charging). Increased charge voltage will reduce the required recharge time.

## Browser

Short for Web browser, a software application used to locate and display Web pages. The two most popular browsers are Microsoft Internet Explorer and Firefox. Both of these are graphical browsers, meaning that they can display graphics as well as text. In addition, most modern browsers can present multimedia information, including sound and video, though they require plug-ins for some formats.

## CAN Bus

Controller Area Network (CAN or CAN bus) is a serial protocol utilized for communication between *Eltel Valere*'s rectifiers, controllers and other control





units. The protocol is used in DC power systems that use the *Smartpack* controller, the *Compack* controller and in Aeon systems.

The CAN bus standard was originally designed to allow microcontrollers and devices to communicate with each other without a host computer.

The CAN specification defines the Data Link Layer, while ISO 11898 defines the Physical Layer.

The CAN bus is a 2-wire interface running over either a Shielded Twisted Pair (STP), Un-shielded Twisted Pair (UTP), or Ribbon cable. Each node uses a Male 9-pin D connector.

## Capacity

The electrical energy content of a battery as expressed in ampere-hours. Capacity is the total number of ampere-hours or watt-hours that can be withdrawn from a fully charged cell or battery under specific condition of discharge. The capacity is measured by observing the time it takes to discharge a battery at a constant current until a specified cut-off voltage is reached.

See also “Battery Capacity” on page **Error! Bookmark not defined.**

## Cell mismatch

Cells within a battery pack containing different capacity and voltage levels.

## Cell reversal

The stronger cells of a battery (several cells connected in series) impose a voltage of reverse polarity across a weaker cell during a deep discharge.

## Charge

The process of replenishing or replacing the electrical charge in a rechargeable cell or battery.

## Compack

A versatile microprocessor based controller for monitoring *Micropack* DC power supply systems. The controller is designed for DIN rail mounting.

## Control Unit

See Control Units.

## Control Units

The control system -- in Eltek Valere DC power systems -- consists of control units or hardware devices connected to the system’s CAN bus.

Several types of control units may be connected, such as:

- *Smartpack* controllers
- *Compack* controllers
- Smartnode control units
- Battery Monitors
- Load Monitors



- I/O Monitors
- Mains Monitors
- Other CAN nodes

## C-rate

Unit by which charge and discharge times are scaled. A battery rated at 1000mAh provides 1000mA for one hour if discharged at 1C. A discharge of 1C draws a current equal to the rated capacity. The same battery discharged at 0.5C would provide 500mA for two hours.

## Critical Condition

A DC power system's state caused when one or several serious circumstances occur. Usually, the DC power supply system is in *critical condition* when the battery bank is the only supply source (negative battery current).

Using *PowerSuite*, you can configure which circumstances (monitors in alarm) the DC power system has to encounter for the system to be in *critical condition*.

## Crossover Cable

An Ethernet crossover cable is a type of Ethernet cable used to connect computing devices together directly where they would normally be connected via a network switch, hub or router, such as directly connecting two personal computers via their network adapters.

The 10BASE-T and 100BASE-TX Ethernet standards use one wire pair for transmission in each direction. The Tx+ line from each device connects to the tip conductor, and the Tx- line is connected to the ring. This requires that the transmit pair of each device be connected to the receive pair of the device on the other end. When a terminal device is connected to a switch or hub, this crossover is done internally in the switch or hub. A standard straight through cable is used for this purpose where each pin of the connector on one end is connected to the corresponding pin on the other connector.

## Current-limiting chargers

A charger that keeps the charge current constant during the charge process but allows the voltage to fluctuate.

## Cycle life

The number of cycles a battery provides before it is no longer usable. (A battery is considered non-usable if its nominal capacity falls below 60 to 80 percent).

## DC

Direct Current

## DC Power Supply Systems

*Eltek Valere's* modern ranges of DC power supply systems using the *Smartpack* or the *Compac* as system controllers.

The **Smartpack-based systems** use the *Smartpack* controller and *Flatpack2* rectifiers or *Powerpack* three-phase rectifier modules as their building blocks.



In addition to these modules, a system incorporates AC distribution for the rectifier inputs and DC distribution, batteries, LVD options, etc.

The **Compack-based systems** use the *Compack* controller, *Micropack* rectifiers and Battery and Load Distribution modules as their building blocks.

All the *Micropack* building blocks are designed for DIN rail mounting.

## DC Power System

See DC Power Supply Systems

## DC Power Systems

See DC Power Supply Systems

## Delta Voltage

Delta voltage is an absolute calculated value that represents how well balanced the battery blocks that form a string are. PowerSuite uses this expression when calculating battery symmetry.

Delta voltage (Vdelta) is the difference between the calculated and the measured voltages, e.g.  $(V_{\text{battery}} / 2) - V_{\text{measured}} = |V_{\text{delta}}|$

A Delta voltage of 0V indicates a completely balanced battery string.

## DHCP

Dynamic Host Configuration Protocol (DHCP) is a network application protocol used by devices (DHCP clients) to obtain configuration information for operation in an Internet Protocol network. This protocol reduces system administration workload, allowing devices to be added to the network with little or no manual intervention.

## Drop-down List

In standard Windows interface, a drop-down list in a dialogue box is a field containing a down-arrow button at the field's right side, which displays a list of text strings or numeric values that the user may select from.

When the list is up, the field displays the selected value.

Do following to select values form the drop-down list:

1. **Click on the down-arrow button**, to display the list with available values
2. If the list is longer than displayed, **click on the list's scroll bar buttons** (up or down buttons) to find the value you want to select
3. **Click on the value you want to select.**  
The drop-down list disappears and the selected value is displayed

### Accepting or Rejecting Entered Data

In standard dialog boxes, clicking on the **Apply** or the **OK buttons** will activate the parameters and data you entered or selected in the box's fields.

Clicking on the **Cancel button** or the **Close button** – the cross, in the dialog box's title bar – will close the dialog box, and all parameters and data you may have selected in the box's fields will be rejected.



## Drop-down Lists

See Drop-down List

## Eltek Valere

*Eltek Valere* is a global corporation that secures worldwide communication by providing critical power solutions for telecom infrastructure. The company is the result of the acquisition of Valere Power by Eltek Energy.

## Eltek Valere Network Utility

Simple Windows-based utility program (EVIPSetup.exe) that needs no software installation

It is used to display the *Smartpack* and *Compack* controller's network parameters, when connected to an Ethernet LAN.

Also, it enables changing the controller's IP address, configuring the controller via a standard Web browser and upgrading the controller's firmware.

## End-of-Discharge Voltage

The voltage point to which a battery can be discharged is a function of the discharge rate. The Recommended End-Voltage Point (REVP) is the voltage at which a battery should be disconnected from the load.

Discharging the battery below the REVP, or leaving the battery connected to a load in a discharged state will "over-discharge" the battery, and may impair its ability to accept charge.

## Energy

Voltage multiplied by current expressed in watts.

## Equalizing Charge

With time, the charge levels of individual cells of a large battery tend to become slightly unbalanced. The equalizing charge applies an elevated charge voltage for a few hours to balance the cells. Used mainly for large lead acid cells.

## Ethernet

Local Area Network technology. Ethernet provides data transfer using a baseband (single-channel) communication technique. Ethernet uses carrier sense multiple access collision detection (CSMA/CD) that prevents network failures when two devices attempt to access the network at the same time. A 10/100 Ethernet port supports 10BASE-T and 100BASE-TX.

See also Ethernet, more...

## Ethernet, more...

Ethernet is a large, diverse family of frame-based computer networking technologies that operates at many speeds for local area networks (LANs).

It defines a number of wiring and signaling standards for the physical layer, through means of network access at the Media Access Control (MAC)/Data Link Layer, and a common addressing format.



Ethernet has been standardized as IEEE 802.3. The combination of the twisted pair versions of Ethernet for connecting end systems to the network with the fiber optic versions for site backbones become the most widespread wired LAN technology in use from the 1990s to the present, largely replacing competing LAN standards such as coaxial cable Ethernet, token ring, FDDI, and ARCNET.

In recent years, Wi-Fi, the wireless LAN standardized by IEEE 802.11, has been used instead of Ethernet for many home and small office networks and in addition to Ethernet in larger installations.

## Event

See Events

## Events

In *Eltek Valere* DC power systems, events are system internal actions used in *PowerSuite* alarm monitors.

Alarm monitors measure system internal and external input signals or logical states, and compare the measured parameter with pre-programmed values or limits. The alarm monitors raise an alarm **in the event of the measured parameter reaching one of the limits**.

## EVIPSetup.exe

See Eltek Valere Network Utility Program

## Firmware

Firmware is software stored permanently on ROM or PROM chips. It can also be electrically erased and reprogrammed (flashed) when stored in EEPROM chips.

## Flatpack

*Eltek Valere's* range of DC power supply systems, using the *MCU* controller and *Flatpack* rectifiers as their building blocks. Though the range has been installed worldwide in a variety of system solutions, and it is now replaced by the compact *Flatpack2* range.

## Flatpack2

*Eltek Valere's* modern range of DC power supply systems, using the *Smartpack* controller and *Flatpack2* rectifiers as their building blocks. The range covers integrated, cabinetized and outdoor system solutions.

## Float charge

Similar to trickle charge. Compensates for the self-discharge on a lead acid battery.

## Float Mode

Float Mode is one of the *PowerSuite's* operation modes, where the rectifiers charge the batteries enough to compensate for self-discharging.



## FTP Server

Trivial File Transfer Protocol Server (TFTP). A host to provide services according to TFTP; a TCP/IP standard protocol for file transfer with minimal capability and overhead depending on UDP for its datagram delivery service.

## GUI

Pronounced GOO-ee. Acronym for graphical user interface. A program interface that takes advantage of the computer's graphics capabilities to make the program easier to use. Well-designed graphical user interfaces can free the user from learning complex command languages. On the other hand, many users find that they work more effectively with a command-driven interface, especially if they already know the command language.

## HTTP

Hypertext Transfer Protocol (HTTP) is a communications protocol for the transfer of information on intranets and the World Wide Web. Its original purpose was to provide a way to publish and retrieve hypertext pages over the Internet.

## HUB

A common connection point for devices in a network. Hubs are commonly used to connect segments of a LAN. A hub contains multiple ports. When a packet arrives at one port, it is copied to the other ports so that all segments of the LAN can see all packets.

## I/O

Short for Input /Output. The term I/O is used to describe any program, operation or device that transfers data to or from a computer and to or from a peripheral device. Every transfer is an output from one device and an input into another.

## InstallShield Wizard

A graphical screen interface that guides you through the steps required to install a Windows based software application, such as PowerSuite.

InstallShield for Windows Installer by InstallShield Software Corporation.

The InstallShield Software Corporation creates products that distribute and manage digital content by using packaged applications.

## IP Address

The Internet Protocol Address

IP version 4 addresses (IPv4) uses 32-bit (4-byte) addresses, which limits the address space to 4,294,967,296 possible unique addresses. However, IPv4 reserves some addresses for special purposes such as private networks (~18 million addresses) or multicast addresses (~270 million addresses).

IPv4 addresses are usually represented in dot-decimal notation (four numbers, each ranging from 0 to 255, separated by dots, e.g. 208.77.188.166). Each part represents 8 bits of the address, and is therefore called an octet.

## LAN

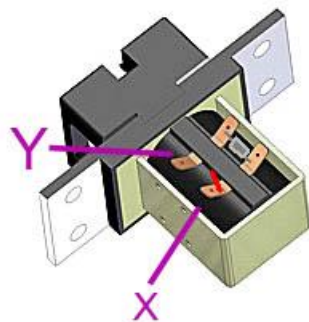
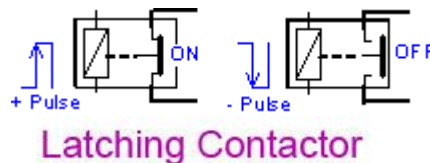
### Local Area Network

A local area network is a computer network covering a small physical area, like a home, office, or small group of buildings, such as a school, or an airport. Current LANs are most likely to be based on Ethernet technology.

## Latching Contactor

### Magnetically latching contactor

The coil of latching contactors is not energized in any state. They change state from open to close, or vice versa, when a reversed pulse voltage is applied to its coil.



## Latching Contactors

See Latching Contactor

## Local Area Network

A local area network is a computer network covering a small geographic area, like a home, office, or group of buildings.

Current LANs are most likely to be based on switched IEEE 802.3 Ethernet technology, running at 10, 100 or 1,000 Mbit/s, or on IEEE 802.11 Wi-Fi technology.

Each node or computer in the LAN has its own computing power but it can also access other devices on the LAN subject to the permissions it has been allowed. These could include data, processing power, and the ability to communicate or chat with other users in the network.

## LVBD

### Low Voltage Battery Disconnect contactor

System internal latching contactor that disconnects the battery bank from the load, when a certain voltage limit is reached or other battery critical events occur.



## LVD

Low Voltage Disconnect contactor

System internal latching contactor that disconnects the batteries from the load or the output power from non-priority load, when a certain voltage limit is reached or a certain event occurs.

## LVLD

Low Voltage Load Disconnect contactor

System internal latching contactor that disconnects the output power from non-priority load, when a certain voltage limit is reached or the mains input fails or other events occur.

## MAC Address

Media Access Control Address

Every Ethernet network card has a unique 48-bit serial number called a MAC address, which is stored in ROM carried on the card. Every computer on an Ethernet network must have a card with a unique MAC address. Normally it is safe to assume that no two network cards will share the same address, because card vendors purchase blocks of addresses from the Institute of Electrical and Electronics Engineers (IEEE) and assign a unique address to each card at the time of manufacture.

## MCB

Miniature Circuit Breaker

## MIB

Management Information Base, a database of objects that can be monitored by a network management system. SNMP uses standardized MIB formats that allows any SNMP tools to monitor any device defined by a MIB

## Micropack

*Eltel Valere's* modern range of DC power supply systems using the *Compack* controller, *Micropack* rectifiers, Battery Distribution Base and Load Distribution Bases as their building blocks. All units are designed for DIN rail mounting.

The range covers low power solutions in telecom and industrial applications.

## Mini Hub

A common connection point for devices in a network. Hubs are commonly used to connect segments of a LAN. A hub contains multiple ports. When a packet arrives at one port, it is copied to the other ports so that all segments of the LAN can see all packets

## Modem

A modem (from **m**odulate and **d**emodulate) is a device that modulates an analog carrier signal to encode digital information, and also demodulates such a carrier signal to decode the transmitted information.





## NC-C-NO

Acronym for Normally Closed, Common and Normally Open. The expression refers to the position of 3 relay contacts, when the relay coil is de-energized. When the relay coil is energized, the NC-C contacts open, and the C-NO contacts close.

## Negative DC Distribution

It is usually implemented in 48V and 60V DC power supply systems, which have the **DC distribution on the negative output** (-48VDC or -60VDC), and the positive on a Common Positive DC Output Rail (0V).

## NIC

Network Interface Controller.

A network card, network adapter, network interface controller, network interface card, or LAN adapter is a computer hardware component designed to allow computers to communicate over a computer network. It is both an OSI layer 1 (physical layer) and layer 2 (data link layer) device, as it provides physical access to a networking medium and provides a low-level addressing system through the use of MAC addresses. It allows users to connect to each other either by using cables or wirelessly.

## NMS

Network Management Station -An SNMP Manager application which interfaces with the SNMP Agent and provides communication capabilities through standard SNMP messaging commands (SET, GET). The NMS also serves to collect SNMP TRAP events.

A Network Management System (NMS) is a combination of hardware and software used to monitor and administer a network.

## NO-C-NC

Acronym for Normally Open, Common and Normally Closed. The expression refers to the position of 3 relay contacts, when the relay coil is de-energized. When the relay coil is energized, the NO-C contacts close, and the C-NC contacts open.

## Nominal voltage

The cell voltage that is accepted as an industrial standard.

## Non-Priority Load

Telecom equipment or similar supplied from the DC power system's load output circuits. The equipment's continuous operation is NOT essential, and has low backup priority during Mains outages.

Generally, the DC power system temporally stops supplying this equipment during a system critical condition, or when the equipment's backup leasing time has expired.



## Normal Condition

A DC power system's state when no serious circumstances occur. Usually, the DC power supply system is in *normal condition* when no critical condition occurs.

## Normal State

The state of a voltage output or the position of alarm relay contacts when the output is in normal condition (not activated).

## Overcharge

Charging a battery after it reaches full charge. On overcharge, the battery can no longer absorb charge and the battery heats up.

## OVP

Over Voltage Protection

## OVS

Over Voltage Shutdown

When the output voltage of a malfunctioning rectifier reaches a certain limit, the system automatically shuts down to prevent damages.

## pComm

RS232 serial protocol used by Eltek Valere's controllers for communication with computers, modems, WebPower adapters and other equipment.

## Pop-up

A window that suddenly appears (pops up) when you select an option with a mouse or press a special function key. Usually, the pop-up window contains a menu of commands and stays on the screen only until you select one of the commands. It then disappears. A special kind of pop-up window is a pull-down menu, which appears just below the item you selected, as if you had pulled it down.

## Positive DC Distribution

It is usually implemented in 24V DC power supply systems, which have the **DC distribution on the positive output** (24VDC), and the negative on a Common Negative DC Output Rail (0V).

## Powerpack

*Eltek Valere's* modern range of large three-phase DC power supply systems, using the *Smartpack* controller and *Powerpack* three-phase rectifier modules as their building blocks.



## PowerSuite

PC application used to configure and operate *Micropack*, *Minipack*, *Flatpack2* and *Powerpack* DC power supply systems. The program is to be run on computers using the MS Windows operating systems.

## Priority Load

Very important telecom equipment or similar supplied from the DC power system's load output circuits. The equipment's continuous operation is essential and has high backup priority during Mains outages.

## PSS

Power Supply System

## REVP

Recommended End-Voltage Point. Read also "End-of-Discharge Voltage" on page **Error! Bookmark not defined.**

## RJ-45

Short for Registered Jack-45, an eight-wire connector used commonly to connect computers onto local area networks (LAN), especially Ethernets. RJ-45 connectors look similar to the ubiquitous RJ-11 connectors used for connecting telephone equipment, but they are somewhat wider.

## RS232

Serial communication bus or communication port

## RS485

Serial communication bus or communication port

## Shunt

A current shunt is usually a resistor of accurately-known very small resistance that allows the measurement of current values too large to be directly measured by a particular ammeter.

The current shunt is placed in series with the load, so that nearly all of the current to be measured will flow through it. The voltage drop across the shunt is proportional to the current flowing through it, and since its resistance is known, a millivolt meter connected across the shunt can be scaled to directly read the current value.

Shunts are rated by maximum current and voltage drop at that current, for example, a 500A/75mV shunt would have a resistance of 0.15 milliohms, a maximum allowable current of 500 amps and at that current the voltage drop would be 75 millivolts.

By convention, most shunts are designed to drop 75mV when operating at their full rated current and most "ammeters" are actually designed as voltmeters that reach full-scale deflection at 75mV.



## Smartpack

A versatile microprocessor based controller for monitoring *Minipack*, *Flatpack2* and *Powerpack* DC power supply systems in a network.

## SNMP

Simple Network Management Protocol, a set of protocols for managing complex networks. The first versions of SNMP were developed in the early 80s. SNMP works by sending messages, called protocol data units (PDUs), to different parts of a network. SNMP-compliant devices, called agents, store data about themselves in Management Information Bases (MIBs) and return this data to the SNMP requesters.

## SNMP Agent

An SNMP-compliant device that stores data about itself in Management Information Bases (MIBs) and return this data to the SNMP requesters.

## Software

Software are programs for directing the operation of computers, microprocessors, controllers, etc. or for processing electronic data.

## TCP/IP

Transmission Control Protocol/Internet Protocol

A protocol suite used by more than 15 million users with a UNIX association and widely used to link computers of different kinds.

The Internet Protocol Suite (commonly known as TCP/IP) is the set of communications protocols used for the Internet and other similar networks. It is named from two of the most important protocols in it: the Transmission Control Protocol (TCP) and the Internet Protocol (IP), which were the first two networking protocols defined in this standard.

## Test Mode

Test Mode is one of the PowerSuite's operation modes, where the system controller is performing a specific preprogrammed test of the battery bank.

## The Cycle

A process consisting of a single charge and discharge of a rechargeable battery.

## Trickle charge

Maintenance charge to compensate for the battery's self-discharge.

## Tunnelling Protocol

The term tunnelling protocol is used to describe when one network protocol called the payload protocol is encapsulated within a different delivery protocol.



## UDP

The User Datagram Protocol (UDP) is one of the core members of the Internet Protocol Suite, the set of network protocols used for the Internet. With UDP, computer applications can send messages, sometimes known as datagrams, to other hosts on an Internet Protocol (IP) network without requiring prior communications to set up special transmission channels or data paths. UDP is sometimes called the Universal Datagram Protocol.

## URL

URL is an abbreviation of Uniform Resource Locator, the global address of documents and other resources on the World Wide Web.

The first part of the address is called a protocol identifier (ftp, http, etc.) and it indicates what protocol to use. The second part is called a resource name and it specifies the IP address or the domain name where the resource is located. The protocol identifier and the resource name are separated by a colon and two forward slashes. For example: <ftp://sw.eltekenenergy.com/powersuite.exe> and <http://www.eltekvalere.com/index.html>

## USB

Universal Serial Bus is a serial bus standard to interface devices to a host computer. USB was designed to allow many peripherals to be connected using a single standardized interface socket and to improve plug and play capabilities by allowing hot swapping, that is, by allowing devices to be connected and disconnected without rebooting the computer or turning off the device. Other convenient features include providing power to low-consumption devices without the need for an external power supply and allowing many devices to be used without requiring manufacturer specific, individual device drivers to be installed.

## VPN

A virtual private network (VPN) is a computer network in which some of the links between nodes are carried by open connections or virtual circuits in some larger network (e.g., the Internet) as opposed to running across a single private network. The link-layer protocols of the virtual network are said to be tunnelled through the larger network. One common application is secure communications through the public Internet, but a VPN need not have explicit security features, such as authentication or content encryption. VPNs, for example, can be used to separate the traffic of different user communities over an underlying network with strong security features.

## WAN

Wide Area Network is a computer network that covers a broad area (i.e., any network whose communications links cross metropolitan, regional, or national boundaries [1]). Less formally, a WAN is a network that uses routers and public communications links [1]. Contrast with personal area networks (PANs), local area networks (LANs), campus area networks (CANs), or metropolitan area networks (MANs) are usually limited to a room, building, campus or specific metropolitan area (e.g., a city) respectively. The largest and most well-known example of a WAN is the Internet.



## WebPower

A common name for the firmware installed in *Eltek Valere*'s controllers -- *Compack* and *Smartpack*, web option – and in the external *WebPower* adapter module. The firmware provides a communication protocol translator, a physical layer conversion and Web server software.

*WebPower* translates the controller's internal protocol into the HTTP protocol over TCP/IP, used to communicate in an Ethernet network, LAN, WAN, VPN or even across the Internet.

The *WebPower* firmware provides a platform-independent graphical user interface (GUI), employed to configure and operate *Micropack*, *Minipack*, *Flatpack2* and *Powerpack* DC power supply systems using a standard Web browser.

In addition, *WebPower* provides an SNMP Agent, allowing *Eltek Valere* DC power systems to be interoperable with SNMP enterprise management solutions, which are commonly in use within the Telecommunications industry.



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