Version: 2013-11-06

# UNMS II - UPS Network Management System

User manual

Version: 2013-11-06

### Copyright Statement for Intellectual Property and Confidential Information

The information contained in this manual is non-conditional and may be changed without due notice. Although GENEREX has attempted to provide accurate information within this document, GENEREX assumes no responsibility for the accuracy of this information.

GENEREX shall not be liable for any indirect, special, consequential, or accidental damage including, without limitations, lost profits or revenues, costs of replacement goods, loss or damage to data arising out of the use of this document

GENEREX the manufacturer of this product undertakes no obligations with this information. The products that are described in this brochure are given on the sole basis of information to its channel partners for them to have a better understanding of the GENEREX products.

GENEREX allows its channel partners to transfer information contained in this document to third persons, either staff within their own Company or their own customers, either electronically or mechanically, or by photocopies or similar means. GENEREX states that the content must not be altered or adapted in any way without written permission from GENEREX

It is agreed that all rights, title and interest in the GENEREX's trademarks or trade names (whether or not registered) or goodwill from time to time of GENEREX or in any intellectual property right including without limitation any copyright, patents relating to the Products, shall remain the exclusive property of GENEREX.

GENEREX will undertake to deal promptly with any complaints about the content of this document. Comments or complaints about the document should be addressed to GENEREX Systems GmbH.

Copyright of the European Union is effective (Copyright EU).

Copyright (c) 1995-2013 GENEREX GmbH. Hamburg. Germany. All rights reserved.

Revision	History	Date
-001	First Release of UNMS Version 2.	10/2005
-011	SNMP functionality added	10/2005
-012	Updated: Web console site icons	11/2005
-013	Added: Event groups, user management and password protection. Improved job-, email- and event configuration.	01/2006
-014	Update: Web console screenshots for this documentation	01/2006
-015	Updated: Service properties and UNMS options screenshots	04/2008
-016	Added: Special screens	07/2009
-017	Added: Troubleshooting: Disable UNMS II Data Logging	11/2009
-018	Added: Monitoring extensions	11/2009
-019	Added: Threshold event configuration	01/2010
-020	Added: UNMS II with IIS 6.0 on x64 OS	03/2010
-021	Added: Redundancy configuration	04/2010
-022	Added: RASMANAGER support, monitoring of offline devices	04/2010
-023	Added: Support for SNMP cards from non- GENEREX compliant manufacturers	04/2010
-024	Added: IIS installation for WIN XP, WIN 7, WIN 2008 R2	06/2010
-025	Added: Working with Discover Services	05/2011
-026	Added: License Regulation	07/2011
-027	Changed: General changes on manual format and texts, adding new, extended explanations for features.	08/2011
-028	Added: Email Traps	02/2012
-029	Added: UNMS Options – Secure Settings	03/2012
-030	Added: UNMS SMS Configuration	03/2013

## **Table of contents**

1. Introduction	6
2. Architecture Overview	7
3. System Requirements	8
4. Microsoft IIS Installation	8
4.1 Microsoft IIS Installation on Windows XP	8
4.2 Microsoft IIS Installation on Windows 7	10
4.3 IIS Installation on Windows 2008 Server R2	11
5. License Regulation	13
5.1 UNMS II 9-User Bundling License	13
5.2 UNMS II Full Version License	14
5.3 UNMS II Full Version with Teleservice Module	14
5.4 UNMS II Full Version License with OPC Module	15
5.5 UNMS II Full Version License with Teleservice/Datacenter Module	15
6. Getting Started with UNMS II 7. UNMS Admin Console	15 16
	_
7.1 Discover Services 7.2 Main Screen	16
	18
7.3 Sites and Services	19
7.3.1 UNMS II Group	20
7.4 Events and Priorities	21
7.4 Starting and Stopping the UNMS II	22
7.5 Working with the Site Explorer	23
7.6 Changing Service Properties	23
7.7 Working with the Event Explorer	29
7.8 Changing Event Properties	30
7.9 Changing Job Properties	37
7.9.1 Configure RCCMD Server Jobs 8. Customizing UNMS	40 <b>41</b>
8.1 Working with Site Maps	41
8.2 Sub-Screen Editing	42
9. UNMS Options	43
9.1 UNMS Options - Editor	44
9.2 UNMS Options - Email	44
9.3 UNMS Options – Email Traps	45
9.4 UNMS Options – Users	48
9.4.1 UNMS Options – Secure Settings	49
9.5 UNMS Options – Logging	51
9.6 UNMS Options – System	51
10. Configuration Backup and Restore/Software Update	52
11. UNMS Redundancy Configuration	53
12. UNMS SMS Configuration with GSM Modem	56
13. UNMS Configuration of RASMANAGER	58
13.1 RAS Client Settings	59
13.2 Configuration of the Events for Modem "Dial-Out"	60

13.3 Configuration of the UNMS II Workstation for incoming Dial Connections	
(Windows XP, SP2)	61
13.4 Configuration of the UNMS II Workstation for incoming Dial Connections	
(Windows Server 2003)	65
12.5 UNMS Teleservice - Create a Modem Connection	74
14. UNMS – Web Console	81
15. Monitoring Extension	85
16. Getting Technical Support	86
17. Troubleshooting	87
17.1 Problems at Execution of the Setup	87
17.2 Problems during Installation	88
17.3 The Service "Network Lost" Event is notified too fast	88
17.4 A running Skype Program claims the UNMS Web Port	88
17.5 Disable IIS Website Logging for UNMS II	89
17.6 Problems with Web-Interface on 64-bit WIN Server 2003	89
17.7 RAS Manager Dial-In Problems	89
Appendix	90
A Figures	90

## 1. Introduction

The UPS Network Management System (UNMS) is a monitoring and managing system for manv different emergency power vlagus systems (UPS. Generator. Environmentalmanagers, Batterymanager) in networks of different organisations/customers. UNMS II is an automated overview system that monitors and informs the responsible personnel of alarms occurring at the different facilities. This greatly increases the security and reliability of networked systems relying on stable power supplies.

### The UNMS II offers the following benefits:

- UNMS II monitors the UPS devices over IP networks, mobile networks (global system for mobile communications GSM) analogue telephone lines (Remote Access Service RAS) and through Emails (Pushmail).
- By using multiple Web Consoles, UNMS II encourages sharing of management information by many people. Through different logins the various sites may be managed by separate personnel.
- UNMS II transmits acoustical messages, emails, does logfile entries and requires an acknowledge from the enduser for new alarms to guarantee that the user is alerted and recovery processes may begin. Extensive logging and filtering functions allows the management of very large installations.
- UNMS II works with any GENEREX compatible UPS and alarm management devices (CS121, CS122, SITEMANAGER, SITEMONITOR, SENSORMANAGER, BACS) using the GENEREX native network protocol "UPSTCP" or SNMP.
- UNMS II supports also all non-GENEREX UPS devices which use the RFC 1628 UPS MIB and private MIB from APC via SNMP (functionality not guaranteed, depends on the quality and conformity of this product).
- UNMS II works as RCCMD server this function allows managing the messaging and shutdown of RCCMD clients in your network from this central management console.
- UNMS II is designed also for the use with parallel-redundant UPS installation.
   Several UPS management devices (CS121) maybe formed into groups with separate configuration and redundancy levels.

Note: That the screens and menus shown on your computer may differ from those pictured in this document.

## 2. Architecture Overview

UNMS II is an UPS network monitor designed to inform you of emergency power supply systems problems in your network or the customers network. The UNMS uses network (LAN) connections as default, but allows also connections through MODEM and GSM Routers (RASMANAGER Analogue and RASMANAGER GSM, requires a Teleservice/Datacenter license) or "Push Email". The UNMS server service runs intermittent and checks on UPS devices you specify in a list. When problems are encountered, the UNMS server service can send notifications out to administrative contacts in a various ways (Email, RCCMD network message, etc. ). Actual status information, historical logs, and reports can all be accessed via a web-browser (*Web Console*).

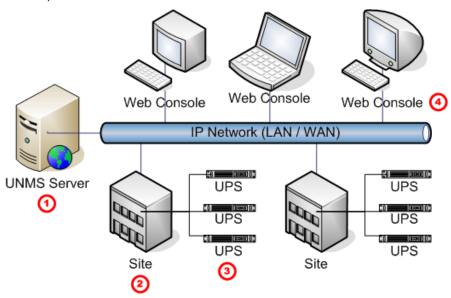
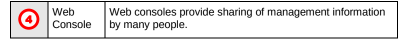


Figure 1 UNMS II into a network environment

No.	Name	Description
1	UNMS Server	The UNMS server service running on this computer with MS web server installation.
2	Site	A user defined group of services (e. g. UPS devices). Define a name for this group and configure individually group rules for those devices belonging to this group.
3	Service	A single service (e. g. UPS device with CS121 SNMP card or UPSMAN or BACS) that is monitored by the UNMS server.



# 3. System Requirements

The UNMS II server runs under Windows XP Professional SP3, Windows Server 2003 and 2008, Windows VISTA Business or higher and Windows 7 Professional or higher.

The UNMS II service runs ideally onto a high performance PC. We recommend to use at least a DualCore CPU with 2 GHz and 4 GB RAM. Further we recommend to use a Windows Server OS than a Windows workstation when monitoring more than 9 devices.

Important: The installation requires administrator privileges and an installed « Microsoft "Internet Information Server (IIS) » Version 5.0 or higher (IIS is included into every Windows distribution, but may not be installed by default. The UNMS II requires the WorldWideWeb-Service component and the IIS Manager Snap-In only).

Web-browser configurations: If you are using the **Web Console** with any web-browser, then it is required, that your web-browser is supporting XML, Cookies and JavaScript. Additionally you should allow « PopUps » from the IP address of the PC, where the UNMS II is running.

## 4. Microsoft IIS Installation

Any UNMS requires the installation of Microsoft Internet Information Server IIS. The Teleservice, Datacenter and OPC Versions require additional services to install, these additional services will described later. Since every UNMS requires at least a Microsoft IIS Server, the following chapters describe the installations for the supported Windows OS and will continue after this with the description of the UNMS itself.

### 4.1 Microsoft IIS Installation on Windows XP

The support for Windows XP is discontinued after UNMS II version 2.0.12

If the IIS is not installed on your OS, you will get the following message during the UNMS II installation.



Figure 2 UNMS II error message

Click the "Add or Remove Programs" button into the "Control Panel". Click the "Add/Remove Windows Components" button. Enable the "Internet Information Services (IIS),

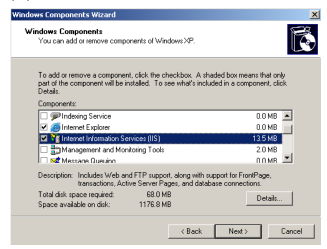


Figure 3 Windows Components Wizard

but disable the SMTP Service and click the « Next » button.

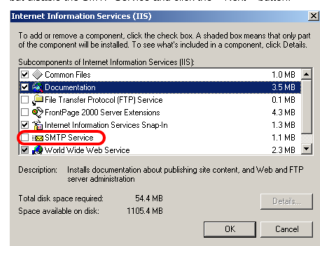


Figure 4 Disable SMTP Service

Insert your Windows XP CD and click the "Next" button.

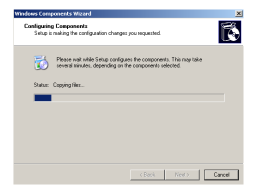


Figure 5 Configuring components



Figure 6 Completion

### 4.2 Microsoft IIS Installation on Windows 7

If the IIS is not installed on your OS, you will get the following message during the UNMS II installation.



Figure 7 UNMS II error message

Click the "Programs" button into the "Control Panel" and click the « Enable/Disable Windows Features » button. Enable the following features:

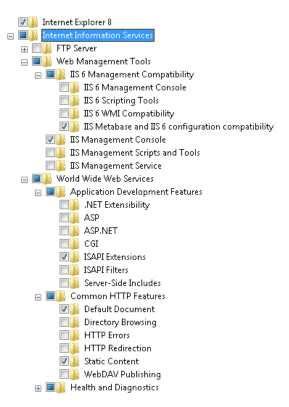


Figure 8 Windows Features

Click the « Ok » button to complete the installation and start UNMS Setup again.

### 4.3 IIS Installation on Windows 2008 Server R2

NOTE: If you want to use the Internet Explorer on this Server for UNMS, then you have to disable the IE Enhanced Security for Windows Server 2003 and 2008 OS.

Here an example of the configuration Internet Explorer IE Enhanced Security (IE ESC) on Windows Server 2008 R2:

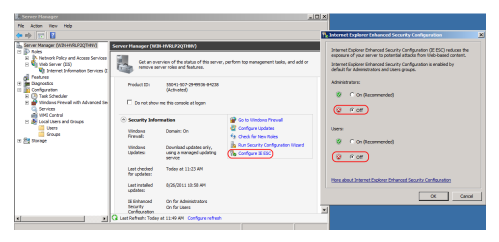


Figure 9 Configure IE ESC

Open the "Control Panel" and click the "Turn Windows features on or off" link (below the "Programs" label) to open the "Server Manager".

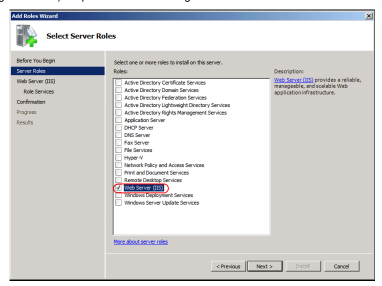


Figure 10 Add Roles Wizard

Open the dialog box "Web Server IIS" and select "Role Services".

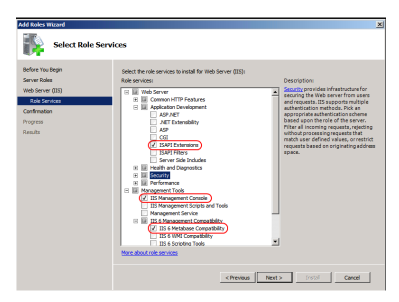


Figure 11 Role Services

Click the « Ok » button to complete the installation and start the UNMS Setup again.

Start the UNMS setup.exe again, if IIS problems are solved, the Setup starts now for the installation of the UNMS software.

# 5. License Regulation

UNMS II licenses are sold as individual license. A valid UNMS license defines the number of **Services** (IP addresses) of devices to manage through this UNMS. Eg. If you have purchased a UNMS 50 licenses, than max. 50 **Services** may be managed at a time through this UNMS. Do not install the UNMS II several times using the same license! UNMS is available also as bundled version, coming with UPSMAN or RCCMD software. This bundled version is limited to 9-nodes and has restricted SNMP functionality. See Chapter 5.1 below.

You can update any UNMS II Software within 2 years free from the GENEREX website <a href="https://www.generex.de">www.generex.de</a>. Free update period ends 2 years after installation. After 2 years free updates are no longer possible and you have to purchase a new version.

# 5.1 UNMS II 9-User Bundling License

If you have purchased any RCCMD or UPSMAN software, than this licensekey entitles you to use the UNMS II 9-user bundling license, fully functional system, but limited for the monitoring up to 9 devices (CS121, BACS, UPSMAN and up to 3 non GENEREX SNMP devices). The commercial version adds features like upgrade, updates, configurable and customizable screens, up to 5000 **Services**, teleservice for MODEMs, datacenter functions for large UNMS installations with reporting and VPN remote access.

### 5.2 UNMS II Full Version License

The UNMS II full version is available from 5 up to 5000 objects or **Services** (IP addresses) and offers several modules to upgrade your product until the highest "Datacenter" version.

Following we describe all features of a fully licensed UNMS II commercial version. If you miss features in your version than this may be due to a lower licensed version.

If you click into the UNMS II *AdminConsole* the menu "Help" and "About", you will get the information which modules are installed and how many objects/services you can use with your license.

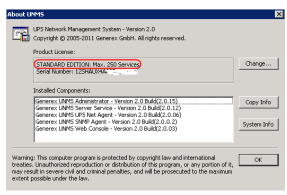
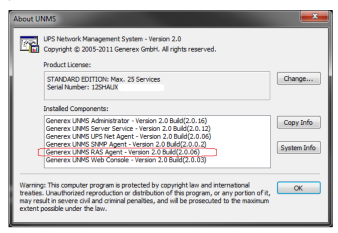


Figure 12 About UNMS Infobox- showing that this Version is for up to 250 Nodes

### 5.3 UNMS II Full Version with Teleservice Module

The Teleservice Module is an extension for the UNMS which provides telephone line support for analogue modems (RASMANAGER analog) and GSM Routers, (RASMANAGER GSM). This Module is displayed in the About UNMS infobox as "UNMS RAS Agent"



### 5.4 UNMS II Full Version License with OPC Module

The OPC Module is a extension for the UNMS to work as OPC client. This Module is displayed in the About UNMS infobox as "UNMS OPC Agent". Please note that OPC is an industrial general purpose protocol – any linkage of OPC informations into UNMS requires custom development steps.

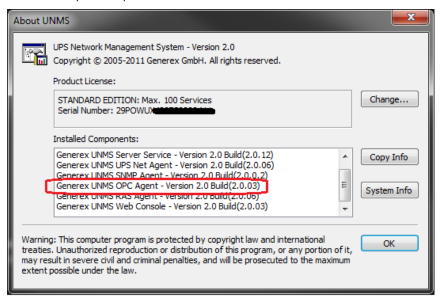


Figure 14 About UNMS Infobox- Version is for up to 100 Nodes and OPC

# 5.5 UNMS II Full Version License with Teleservice/Datacenter Module

The Datacenter Module is a extension for the UNMS to work as Datacenter manager. This module allows to manage offline installations through "pushmail" (Email) and through the other connections (Teleservice MODEM, Ethernet, SNMP, OPC server). Additionally this Datacenter module includes reporting functions and scheduling options to allow an automated monitoring and alarm forwarding of large installations. This Module is displayed in the About UNMS infobox as "UNMS Datacenter".

# 6. Getting Started with UNMS II

Although the UNMS II comes in some cases pre-configured, there are some settings you have to go through before you can start monitoring.

Primarily you have to define, which IP addresses and devices you want to monitor and which events have to be regarded as alarms. The UNMS II *Admin Console* simplifies this and other UNMS II related administrative tasks. It is described in the next sections.

The UNMS *Admin Console* is launched automatically after installation has completed. To start it again later, go to the Windows Start menu and use the *Programs/UNMS/Admin Console* menu.

## 7. UNMS Admin Console



Attention: You need Administrator privileges for using the Admin Console!

The UNMS II is split in 2 parts, the UNMS *Admin Console*, for administrative purposes, and the UNMS web-interface, for remote Web access. The *Admin Console* runs a Microsoft Internet Explorer embedded in a Window, called *Web Console*. The *Web Console view* is designed through the *Site Maps* and its related tools *Site Explorer* and *Event Explorer*.

Generally a webbrowser is the graphical interface for all users, who are not working on the UNMS *Admin Console* and are working and watching the system as it operates.

The UNMS *Admin Console* is for configuration of the UNMS II screens and the embedded MS Internet Explorer shows in the *Web Console page* how the changes would look, if viewed with a web-browser from remote.

The UNMS *Admin Console* is the toolkit for the UNMS II Administrator, when doing changes on the configuration, while the normal monitoring process is usually run through any web-browser.

### 7.1 Discover Services

After the UNMS II is started the first time, the *Discover Services* will be started automatically to help you finding *Services* (UPS, BACS, SNMP cards ..) in your local network environment.

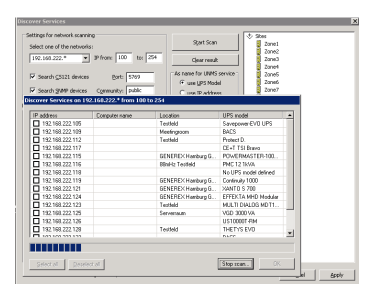


Figure 15 Discover Services

Enter the subnet address, which you want to scan, and enter the IP range (default 1 to 254). If you got additional SNMP devices into your network environment, enable the box "Search SNMP devices" too and click the "Start Scan" button. If you already know your IP address and do not want to use Discovery Service, cancel this service.

After the scan is finished, you can allocate the UPS or other objects found in a list and move them to their Zones/Sites with Drag-and-drop. Use the "SHIFT" and "ARROW" keys to Drag-and-drop several objects at once.

You can choose to use the UPS modelname or the IP address as UNMS site/device name.

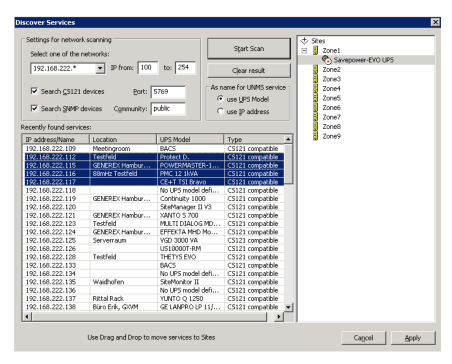


Figure 16 UPS allocation and moving to Zones/Sites by drag&drop

Click the "Apply" button to confirm your settings and restart the UNMS II to use your configuration changes.

After having the UNMS II successfully started, you may continue working with the UNMS II **Admin Console** to complete your settings or to add **Sites** and **Services**manually.

## 7.2 Main Screen

The following diagram and table show the main elements of the *Admin* Console, when starting it the first time. (Here with user login screen)

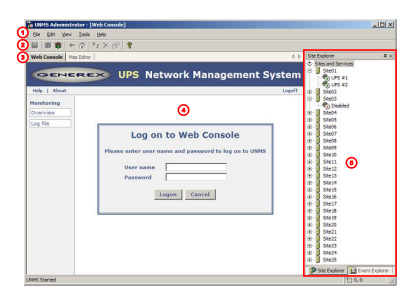


Figure 17 Admin Console - Main Screen

No.	Name	Description	Page
<b>①</b>	Menu	Standard application menu.	
2	Button Bar	Provides shortcut buttons for common tasks and features.	
3	View Selection	You can switch between <b>Web Console</b> , in which the integrated Web Browser is displayed, and <b>Site Maps</b> , which allows you to customize the Web Console.	
4	Web Console	Display area of the integrated Web Browser, if in <b>Web Console</b> mode.	Error! Bookmark not defined.
	Map Editor	Display area of the <b>Site Maps Editor</b> (not in all Editions), if in editor mode.	Error! Bookmark not defined.
5	Site Explorer	Hierarchical view of all defined sites and their related services (devices).	Error! Bookmark not defined.
	Event Explorer	Hierarchical view of all defined events and their related command handlers.	Error! Bookmark not defined.

In the following part we explain the configuration options inside the UNMS *Admin Console*.

### 7.3 Sites and Services

Sites and Services are managed through the Site Explorer

Site Explorer: The Site Explorer panel is your tool to add, change Sites, add Services, and form several Sites into Groups.



Figure 18 Admin Console - Site Explorer

#### Definitons:

**Service**: A **Service** is any kind of IP address or hostname, which is typical an UPS or battery system controlled by a CS121 or BACS Webmanger or any other GENEREX or UNMS compatible device like third party SNMP cards. So a **Service** is the managing device itself and is always member of a previously defined **Site**.

Example for a **Service**: A Service is a managed device like an UPS SNMP card. For example, a CS121, a BACS Webmanager, a SiteMonitor, the UPSMAN Software or any RFC 1628 compliant SNMP device are defined as **Services**.

Site: A Site is a set of well-known Services, like UPS or IP adresses in a certain location. These locations are called "Sites" and represent the organisational or physial location of such Services. Any alarm on any Service in this Site will change the Site status itself. So if any of the Services in this Site has an alarm, the Site itself will display this alarm in the Site Icon.

Example for a *Site*: You may define the Site "UPS Customer A". In this Site you have now e. g. 5 Services running with 5 UPS. This Site may get its individual background and alarm reactions, if formed into a Group.

# 7.3.1 UNMS II Group

**Group**: A **Group** is a set of **Services** belonging together, like a several UPS installation in the same network or at the same customers organisation.. A **Group** is defining a set of **Services**, which in case of alarms will be treated identically. So all devices (UPS, batteries, etc.) will have the same reactions in case of alarms, if they belong to the same **Group**. Through **Groups** you can define different alarm reactions, e. g. if members of the Group belong to different organisations.

Example for a *Group*: If in a Group defined as "UPS Group" and added to this *Group* all *Services*, which have UPS, than you can define actions, which will apply for all devices in the *Group*. So an UPS alarm on any of the devices in this group will send an email to the UPS service center in your organisation, while an alarm in the *Group* "Batteries" will send an email to the battery service department in your company.

Through the Site Explorer you configure relationsships of your Services and Sites.

Get into the **Site Explorer**, click the desired **Service** button and change the **Service Properties**. Open the **Group** dropdown menu, click on "Edit..." and add the desired group name.

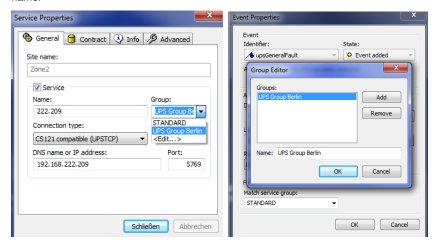


Figure 19 Service/Event Properties – Edit Group

Repeat this procedure for all **Services**, that you want to add to a **Group**. Get into the **Event Explorer** and add the desired **Event** to this new **Group**. Open the accordant **Event Properties** of the **Event**, that you want to add to the new **Group**. Open the dropdown menu under "Match service group", "Edit..." and add the desired **Group**. This **Event** is valid only for this **Group** exclusively.

### 7.4 Events and Priorities

Jobs and Event reactions in the UNMS are managed through the Event Explorer.

The UNMS shows the **Sites** and **Services** on a graphical screen as icons. Such icons display their status according to the configured priorities. For example, if one service of the **Site** runs into as critical defined status while another service of this **Site** is still in normal status, then the <u>whole site</u> will be in a critical state and displays this through this higher priorized icon.

To define which events are critical or not, you use the UNMS *Admin Console* tool *Event Explorer*.

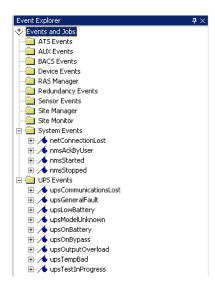


Figure 20 Admin Console - Event Explorer

The **Event Explorer** panel is your tool to add, remove or change **Events**.

An event may be an already predefined alarm of a **Service** like at the alarm "ups on battery". There are many predefined events found in the **Event Explorer** for UPS (Uninteruptible Power Supplies), ATS (Automatic Transfer Switches), BACS (Battery Analyse and Care System), network, alarm contacts, etc., additionally you have also the option to add more events.

# 7.4 Starting and Stopping the UNMS II

You have to save and restart the UNMS before any of your configurations becomes effective. You can restart the UNMS II using the start/stop commands in the UNMS II Admin Console button bar:



Figure 21 Admin Console - starting/stopping the UNMS II

Restarting or stopping the UNMS or rebooting your UNMS server computer, is a longer process and may take several minutes, depending on the size/amount of Sites, Serives you have configured. When you restart the UNMS service, all remote sessions connected to your monitored devices are logged out, any status and measurement data is interrupted, all **Web Console** connections are unavailable until the UNMS II is restarted.

## 7.5 Working with the Site Explorer

Locate the *Explorer Panel* on the right side of the console. If you can't see the *Explorer Panel*, use the *View/View Site Explorer* menu to show it. Select the first tab marked *Site Explorer*. The displayed *Sites and Services* tree shows all sites and their related services as defined within your UNMS.

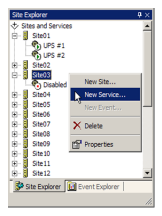


Figure 22 Site Explorer

Single-click on the small box to the left of a site icon (building icon) to expand or collapse that site in the tree.

Left-click on any object name to select that object.

Use the « Delete key » to remove the selected object.

Right-click on a site (building icon) or service icon (gear icon) or name to see the available context menus.

Open a site tree and use the *Edit/Insert Service* menus or *Button Bar* buttons to add service objects to the site tree.

# 7.6 Changing Service Properties

Using the *Site Explorer* tree, expand the site icon (building icon) that contains the service of interest. Then Right-Click on the desired service icon (gear icon) and use the "Properties" context menu.

**Service Properties General:** Enter the service name in the "Name" edit box. This is a name to identify your device in the UNMS II listbox and graphical screen.

**Service**: Click the **Service** box to disable the monitoring of this service, if currently unavailable.

Choose a *Group* for this service. "STANDARD" is default. Define an individual name for a group to configure group rules for those devices belonging to this group (see *Group configuration* later in this manual).

Enter the **Service** IP address in the "DNS name or IP address" edit box. This can be an IP address or as DNS name.

Choose the "Connection type": For UPSMAN Software, CS121, BACS or any other GENEREX device choose "CS121 compatible (UPSTCP)" and use the default IP port 5769. Other non-GENEREX devices are found as SNMP compatibles in the drop-downlist box to choose.

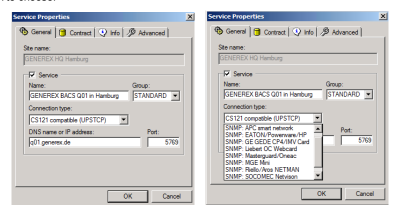


Figure 23 Site Explorer - Service Properties - Connection type

For SNMP devices: Choose the appropriate vendor and enter the service community string in the community edit box (community string is configured on the remote device, as default select "public"). The default community is "public"!

**DNS name or IP address**: Enter a hostname or IP address of your **Service**, eg. The IP address of your CS121 or SNMP card. At CS121 the default TCP port is 5769, at SNMP the community string has to be entered in this menu.

**Service Properties Info:** For each Service you can provide information as plain text or hyperlink which will be visible on the UNMS graphical screen as INFO button. You can add, remove or edit text informations for this specific **Service**, such information is then displayed on the UNMS II graphical screen and may help other UNMS II operators to find additional informations or instructions for this specific site.

These entries are displayed under the corresponding service behind an INFO button.

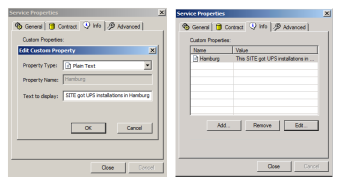


Figure 24 Site Explorer - Service Properties - Info

You can add further information for every service. If you click the "More customer data..." button, you can add an email address, which will receive an email, if you enable the function "Send mail to contract" into the *Job Editor*.

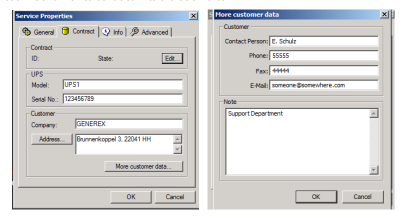


Figure 25 Site Explorer - Service Properties - Contract

You can add additional information for every service as text or rather hyperlink. These entries will be displayed below the accordant service.

**Service Properties Report**: In this menu you can generate automatic and manual reports of the logged UPS data. Enter a start date and a start time and select the desired interval. In addition you can enter email recipients into the box "Send report to:". If you click the "Generate report now" button, you can generate a report at anytime.

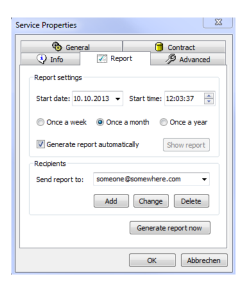


Figure 26 Site Explorer - Service Properties - Report

Service Properties Advanced - Remote Monitor: This is an option if you do not want to use the HTTP default web-link of this Service. At GENEREX devices, the like the CS121, the "landing" HTTP page is predefined. At non-GENEREX devices the Webserver can not show the standard UPS layout. To change this you may enter here a different web-page to connect directly to the Webserver page of this Service.

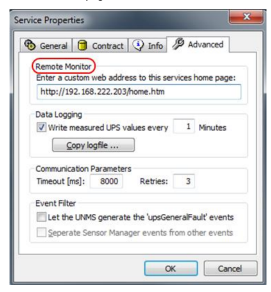


Figure 27 Site Explorer – Advanced – Remote Monitor – configured URL to Webserverpage of an APC Smartnetwork SNMP Card

The moment a URL is configured in the Remote Monitor, a doubleclick on this **Service** in the UNMS will open the Webpage of this device directly, skipping the default display of a UPSVIEW or other UNMS standard graphical screens.

**Service Properties - Advanced - Data Logging**: Enable this option to activate a local log file in the UNMS server for this **Service** and define the interval for updating values (in minutes). It creates a local logfile for this **Service in the UNMS**. Through this option you may built up large databases for your Services monitored by the UNMS, without the restriction of local flashrom limitations of SNMP cards.

Please note that you have to restart the UNMS to start logging functions.

If this option is enabled you will see in the UNMS interface a new button "Data charts". Click on this button to see the logfile of this **Service** grafically in the UNMS.

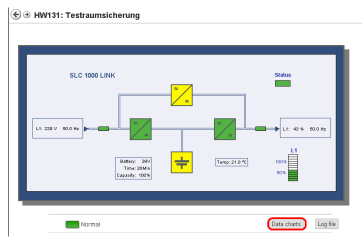


Figure 28 Data charts button

When Data Logging is enabled, you can use the charts for inspecting the data and get a long term history of this **Service**.

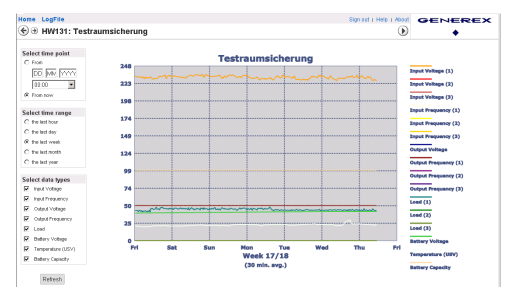


Figure 29 Data chart

**Service Properties - Advanced - Copy logfile:** From the UNMS II you may also export the data into a CSV file. Goto copy the data of the local logfile of this **Service** via "Copy logfile..." to any other directory.

1 (treftime,INVOLT:3,INFREQ:3,OUTPUT\_VOLT,OUTFREQ:3,OUTPOWER:3,BATTVOLT,TEMPDEG,BATTCAP
2 (1329224501)14.02.2012 14:01:41,227.70:-9999.00:-9999.00;50.00:-9999.00:-9999.00;-9999.00:-99

Figure 30 DataLog as CSV File - Time Reference Variable

The first variable into the CSV file "tref" (time reference) serves as basis point of time (01.01.1970) for the determination of the current time.

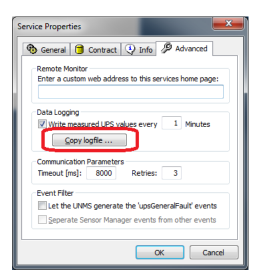


Figure 31 Advanced

Service Properties - Advanced Communication Parameters: To change the timeout default for SNMP network communication. If you have a slow network connection or SNMP device with longer timeouts, this may causes constantly alarms because of slow responses to SNMP requests. You may change these parameters to make the UNMS II more tolerant at this Service (IP address) to avoid such false communication error messages. NOTE: This is only function in Services using SNMP as Connection type.

Check "Let the UNMS generate the 'upsGeneralFault' events" if it is not required to distinguish between different alarm triggers – Then UNMS will generate an 'upsGeneralFault' for each alarm.

"Separate Sensor Manager events from other events" is a feature only for customized UNMS software with SENSORMANAGER, not active in most standard UNMS.

# 7.7 Working with the Event Explorer

The **Event Explorer** is your tool for the configuration of events and reactions of the UNMS II monitored **Sites** and **Services**.

Locate the *Explorer panel* on the right side of the console. If you can't see the *Explorer panel*, use the *View/View Event Explorer* menu to show it. Select the second tab marked *Event Explorer*. The displayed *Events and Commands* tree shows all events and their related alarms and priorities as defined within your UNMS.

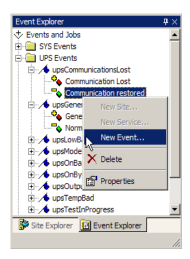


Figure 32 Event Explorer

Single-click on the small box to the left of a group icon (file icon) to expand or collapse this event group in the tree.

Left-click on any object name to select that object.

Use the « Delete key » to remove the selected object.

Right-click on a group (file icon) or event icon (colored box icon) or name to see the available context menus

Open an events tree and use the *Edit/Insert Event* menus or *Button Bar* buttons to add event objects to the tree.

# 7.8 Changing Event Properties

Using the *Event Explorer* tree, expand the events icon (file icon) that contains the desired alarm. Then Right-Click on the alarm icon (colored box icon) and use the « Properties » context menu to add/change jobs as reaction on this event.

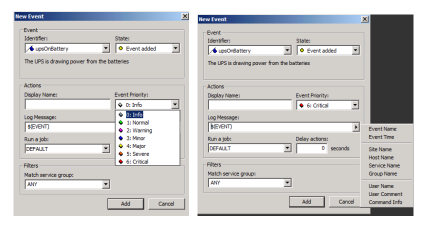


Figure 33 Event Properties - New Event - Event Priorities

**Event Properties Event Identifier**: Choose the **Event Identifier** you want to customize or to add to your event managed items. Open the Identifier drop-down list box and e. g. select the event "upsOnBattery". Default **Event Priority** is "0: Info".

The UNMS II provides the following events, where most of these Events are not activated by default:

Event
ATS Events (Automatic Transferswitch)
atsSourceBFailure
atsGeneralFault
atsRedundancyLost
atsOutputOverload
atsSourcesAsynchronous
atsStaticSwitchAFailure
atsStaticSwitchBFailure
atsOnStaticSwitchA
atsOnStaticSwitchB
atsOnManualBypassA
atsOnManualBypassB
atSourceAFailure
AUX Events (Auxiliary Contacts at AUX port)

auxPort1
auxPort2
auxPort3
auxPort4
comPin01
comPin06
comPin08
BACS Events (Battery Events when using BACS)
bacsCommunicationLost
bacsVoltageLow
bacsTemperatureHigh
bacsTemperatureLow
bacsResistorHigh
bacsResistorLow
bacsEqualizingError
bacsVoltageWarnHigh
bacsVoltageWarnLow
bacsTemperatureWarnHigh
bacsTemperatureWarnLow
bacsSystemFailure
bacsResistorWarnHigh
bacsResistorWarnLow
bacsStateCharging
bacsStateDischarging
bacs StateDischargingStopped
bacsStateFloatCharging
bacsVoltageFailure
bacsTemperatureFailure
bacsResistorFailure
bacsGeneralAlarm
bacsVoltageDiffHigh

bacsBatteryBreakerOpen
bacsVoltageHigh
Device Events (Common Device Events)
devCommon
devWarning
devCritical
RAS Manager (Teleservice RASMANAGER Events)
rasOutConnecting
rasOutConnected
rasOutFailure
rasInConnected
rasOutAutoConnected
Redundanz Ereignisse
grpOnBattery
grpAutonomy20Min
grpAutonomy15Min
grpAutonomy10Min
grpAutonomy5Min
grpRedundancyLost
grpRedundancy05Pc
Sensor Events
sensorHigh1
sensorHigh2
sensorHigh3
sensorHigh4
sensorHigh5
sensorHigh6
sensorHigh7
sensorHigh8
sensorLow1
sensorLow2

sensorLow3
sensorLow4
sensorLow5
sensorLow6
sensorLow7
sensorLow8
SiteManager Events (Sitemanager multiple Alarms)
sman2AnalogInput01
sman2AnalogInput02
sman2AnalogInput03
sman2AnalogInput04
sman2AnalogInput05
sman2AnalogInput06
sman2AnalogInput07
sman2AnalogInput08
sman2DigitalOuput01
sman2DigitalOuput02
sman2DigitalOuput03
sman2DigitalOuput04
sman2DigitalOuput05
sman2DigitalOuput06
sman2DigitalOuput07
sman2DigitalOuput08
sman2loMarker01
sman2loMarker02
sman2loMarker03
sman2loMarker04
sman2loMarker05
sman2loMarker06
sman2loMarker07
sman2loMarker08

SiteMonitor Events (Sitemonitor Digital Alarms)
smon2DigitalInput01
smon2DigitalInput64
smon2loMarker01
smon2loMarker16
System Events (UNMS system alarms and notifications)
nmsStarted
nmsStopped
nmsAckByUser
nmsCmdByUser
nmsErrStates
netConnectionLost
netParseError
UPS Events (UPS alarms and events)
upsModelUnknown
upsBatteryBad
upsBypassBad
upsOutputOffAsRequested
upsOffAsRequested
upsChargerFailed
upsOutputOff
upsSystemOff
upsFanFailure
upsFuseFailure
upsGeneralFault
upsDiagnosticTestFailed
upsOnBattery
upsCommunicationLost
upsAwaitingPower
upsShutdownPending
upsShutdownImminent

upsTestInProgress
upsBatteryCharged
upsDieselOnLoad
upsDieselAvailable
ups Essential Bus Bad
upsGenEssentialBusBreakerClosed
upsLowBattery
upsInputBreakerClosed
upsBypassBreakerClosed
upsEssentialBusBreakerClosed
upsDCDCConverterOn
upsManualBypassClosed
ups Essential Bus Overload
upsOutputBreakerClosed
upsSecondsOnBattery
upsEstimatedMinutesRemaining
upsDepletedBattery
upsTempBad
upsInputBad
upsOutputBad
upsOutputOverload
upsOnBypass

**Event Properties Actions Display Name**. Enter the name for this event in the **Display Name** edit box. This Name will be displayed to identify your configured job in the UNMS II logfiles **Event Properties Event Priority**: Choose the event priority from the **Event Priority** drop-down list for this new name and the corresponding event. This defines the colour of the icon in the UNMS II graphical screen.

**Event Properties Log Message**: You can customize the message that is printed in the event log. Default is "\$(EVENT)", which is writing only the standard event name into the logfile. You may add now more log entries by choosing these from the drop-down list (see fig. 24).

**Event Properties Run a job**: Choose the job to execute from the **Run a job dropdown** list and add a desired delay in seconds into **Delay actions**:. To create a new kind of job or change an existing one, select <New...> or <Edit...> from the Run command dropdown list (see chapter 7.9 Changing Job Properties).

**Event Properties Filters/Match service group**: Select a specific service group to match this event. Select "ANY" to match all target services.

Some events like "upsEstimatedMinutesRemaining" provide the functionality to define a threshold (*Evaluate condition*). The actions will be executed if this threshold is reached.

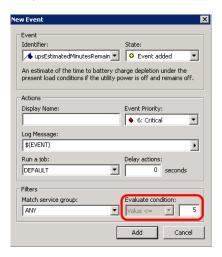


Figure 34 Event Properties – New Event – Evaluate condition

In Figure 31 the *Event Identifier* is "upsEstimatedMinutesRemaining". *Actions* described below (set color to "Critical", log Message \$(Event), run a job "Default") and "ANY" Group member will use these settings if the value "upsEstimatedMinutesRemaining" is less than 5 (Minutes).

## 7.9 Changing Job Properties

You can change Job Properties within the *Event Properties* dialog. Choose the job name you want to change from the *Jobs* list or click the *Add* button to add a new customized job.

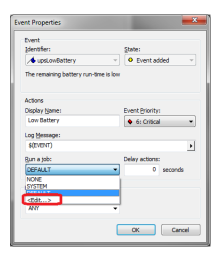


Figure 35 Event Properties – New Event – Run a Job – create or edit a new Job

Check the *Write to log file* box, if this event should be written to the UNMS Event Log file (default is on).

Check the **Show local Alarm box** if this event should be displayed in the local Alarm Box of the UNMS server.

To send an email when this Event occurs, click the "..." button behind the "Send Email" row and enter the accordant email recipients.



Figure 36 Email-Addresses - List of Recipients

**Note:** To enable **Send Email**, you must first configure the outgoing mail server in the **Email** page under the **Tools/UNMS Options** menu.

**Run RCCMD:** This is a shutdown and messaging tool to remotely shutdown computers or send messages. To run RCCMD, when an event occurs, click the '...' button on the left of the **Run RCCMD** edit box. In the following dialog you can enter the RCCMD arguments for 1 IP address or RCCMD hostname.

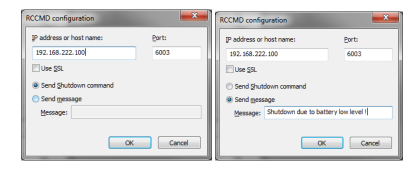


Figure 37 RCCMD Configuration

If you want to send several RCCMD signals to several RCCMD clients, it is required, that you edit an accordant amount of identical events and jobs.

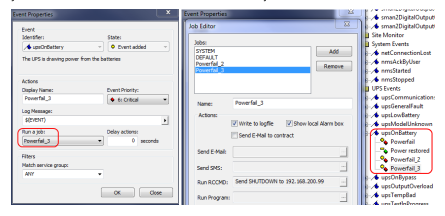


Figure 38 RCCMD Configuration for several RCCMD Clients

As a result on your RCCMD clients a messagebox will appear (see below) or a shutdown will be executed. For more details about RCCMD functionality, please use the RCCMD user manual.

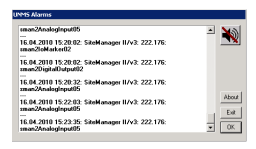


Figure 39 UNMS Alarms Message Box

To run multiple RCCMD shutdowns or messages or to use broadcast, use the listbox or reopen the RCCMD configuration to add more RCCMD clients.

To run an external program when an event occurs, click the '...' button on the left of the *Run Program* edit box. In the following dialog you can enter the program name and zero or more program arguments.

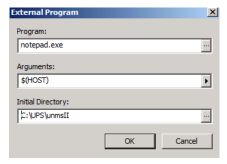


Figure 40 External Program

## 7.9.1 Configure RCCMD Server Jobs

Using the **Event Explorer** tree, expand an events icon (file icon), that contains the alarm of interest. Then **Right-Click** on any of the alarm icons (colored box icon) and use the **Properties** context menu to open the **Event Properties** dialog.

Select "<Edit...>" under *Run job* to open the "Job Editor" dialog (see below)...

Now select a Job or create a "[New job]" in the **Event Properties** for the desired Events that should trigger the RCCMD command.

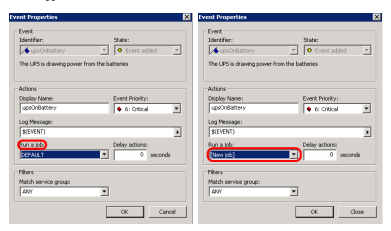


Figure 41 Event Properties - Run a job

To configure a RCCMD command directly, click the .... button behind *Run RCCMD*.

You can enter the accordant IP address/host name and the port. Furthermore you can enable SSL. The functions "Send Shutdown command" and "Send message" are at hand.

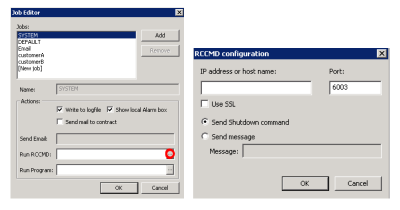


Figure 42 Job Editor - Run RCCMD - RCCMD configuration

# 8. Customizing UNMS

Note: The *Site Maps* function is not available in all editions. In addition *Site Maps* views are not live views! You have to save and restart the UNMS to see the changes in the UNMS webserver!

### 8.1 Working with Site Maps

Locate the *View Selection* on the top of the console. Select the second tab marked *Site Maps*. The displayed editor screen shows the background and the layout of all site icons as they will be displayed later in a *Web Console*.

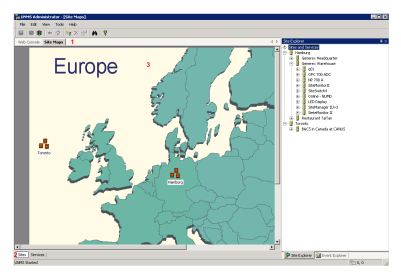


Figure 43 Site Maps - Europe Card

No.	Name	Description	
1	Editor Tab	Click on the Site Maps tab to switch to the editor mode.	
2	View Selection	Click the <i>Sites</i> button to switch to the main screen. Click the <i>Services</i> button to switch to the services list.	
3	Screen Designer	Here you can layout the site icons by drag-and drop operations, add new sites and change existing site properties.  • Left-click on any object icon to select that object.  • Use the Delete key to remove the selected object.  • Right-click on a site icon to see the available context menus.  • Double-click on a site icon to switch to the service list view mode.  For how to set Site Maps properties, see Setting Editor Options.	

#### 8.2 Sub-Screen Editing

The UNMS II provides to create several sub-menus, e. g. a screen as main page and several other screens as sub-screens. Please do the following to edit such sub-screens. To build a sub-screen use the "Edit menu" and click "New Site...".

Enter the name into the "Site name" box.

Check the box *Background image file*. In this example the "Europe.png" file was selected with the "Browse..." button, which is integrated in the UNMS II.

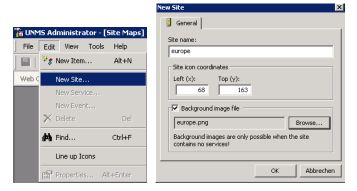


Figure 44 Site Maps - New Site - Background image file

Build a new site on the sub-screen eg. "europe" with the function "New Site...". In this example the sub-screen "Hamburg" is following. A graphic file type PNG with the desired background has to be copied into the directory C:\u00edUPS\u00edunms\u00edl\u00fcww\u00fc\u00edmage\u00ed

On the sub-screen "Generex Headquarter" the sub-screens "HW121, HW131, BACS" were built.

Behind this sub-screens determine **services**. In this section you can build the objects (e. g. UPS) via the **Site Explorer** with the **"New Service"** function.

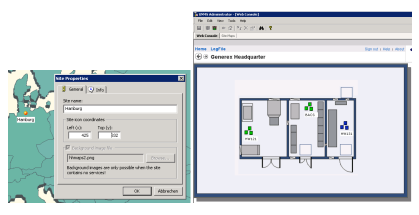


Figure 45 Site Properties - New Site - Web Console View

The status of the services will be displayed via the icons on every sub-screen. The colours of the status will be combined displayed on the overlaying sections, so that an ANY alarm in the screen of "HW131" will be displayed on the section "europe" with a red LED.

Save your settings and restart the UNMS II.



Figure 46 Web-Browser - LogFile

Advice: It is required to create all **Sites** at first and to select the desired background pictures. As far as a **Service** is defined, it is not possible to change the background anymore!

## 9. UNMS Options

Note that the Site and following page are not available in all Editions.



Figure 47 UNMS Options

Web Console | Site Stop UNMS...

🐠 Alarm: 15.09.2

Home Redund

← → Home

#### 9.1 UNMS Options - Editor

Redundancy configuration...

Discover services...

UNMS Options...

In the UNMS Options you may change backgrounds, configure Email, setup login and passwords, configure Logging options and setup UNMS System settings

Use the **Browse...** button to locate a background image for the **Web Console** main screen. Note that the image must be in the UNMS image directory. Not in all Editions: Choose the stripe set for the site icons in the **Web Console** from the **Map site icon stripe** drop-down list.

Select the *Hide the site icon labels* box to hide the icon text labels in the *Map Editor* view.

Press the OK button to save your changes.

## 9.2 UNMS Options - Email

To send out Emails from the UNMS you have to setup an email account and configure it in the Email menue:

Click the **Enable Email Client** box to activate the Email Client for the UNMS.

Set the *Outgoing Server (SMTP)* to the IP address of your Email server.

Set the **Sender Email Address** to an Email address that is valid at the server above.

Click the *Use Authentication* box if the server from above requires user authentication.

Enter the authentication user name and related password in the appropriated edit boxes.

Enable the feature *Use secure connection (TLS encryption)*, if you want to use email encryption and adjust the *SMTP port* accordingly, if necessary.

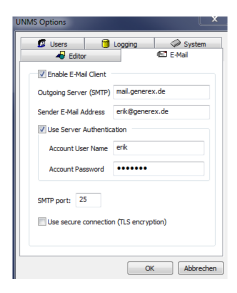


Figure 48 UNMS Options - Email

## 9.3 UNMS Options - Email Traps

The *Email Trap* feature provides the transfer of the device data via POP protocol to the UNMS II service. You can configure the connection type, like the other ones (UPSTCP, SNMP, RAS), into the *AdminConsole*. This function is available into the Data Center/TeleService Edition (optional software extension for the UNMS II) only.

This agent can assimilate incoming data (incoming email traffic) only in contrast to the other agents, but might be the optimal fitting for relevant o security customers and remote monitoring.

For the usage of the *Email Traps* are the following conditions required:

- Email box/user is an email account for all devices, which will be monitored via
   Email Trap
- Email transfer protocol: POP
- Email data type: JSON data as attachment must be accredited
- Configuration mail server: Global email configuration must be equipped (see chapter 9.2)
- Configuration email client: As connection type per device into the UNMS II.
   The settings will be described as follows:

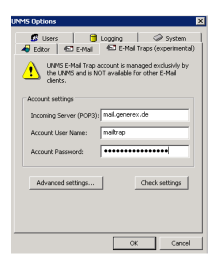


Figure 49 UNMS Options - Email Traps - Account settings

Enter the accordant incoming server (POP3), the user name and the password. Click the "Advanced settings..." button for further settings, which are required for your mail server.



Figure 50 UNMS Options - Email Traps - Advanced Settings

Click the "Check settings" button to check the connection to your mail server. You should get the message "Connection to POP3 server successful" after a couple of seconds.

Now add some devices, which should be monitored via *Email Trap*:

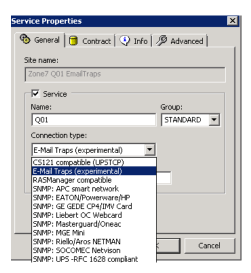


Figure 51 UNMS Options - Email Traps - Service Properties

Select the connection type "*E-Mail Traps*" and enter the accordant MAC address of the CS121.

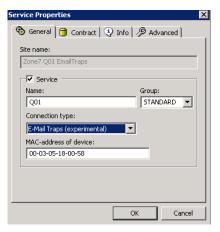


Figure 52 UNMS Options - Email Traps - Service Properties - MAC address

The interval of the "UNMS II Heartbeat" will be defined at the CS121. The "UNMS II Heartbeat" is a regularly sent email, which transfers the status of the device. If the email will not be received, the UNMS II will trigger a warning. If no alarms will occur, the UNMS II heartbeat email will send the latest measuring values regularly.

Every grafical UPS/device screen contains a timestamp, which displays the last incoming *Email Trap* or *UNMS II Heartbeat*.



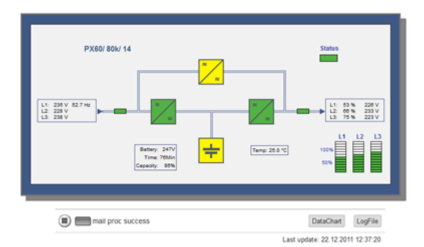


Figure 53 UNMS Options - Email Traps - Screen with timestamp

Every alarm triggers beside the regular *UNMS II Heartbeat* a further one, which will be sent immediately. This means, that the display is always up to date at alarm states, but will be updated in normal operation just in higher intervals (see timestamp). Advice: A direct connection via web-browser, like at networks, is not possible, this button is not at present into this display. If you want to log the measuring values, it is required to enable the datalog function into the UNMS II (see chapter 7.6).

# 9.4 UNMS Options – Users

With user management you can restrict and audit user capabilities and actions. There are three predefined users: admin, operator and guest. The predefined passwords are equal to the user name, for example 'admin' for the admin user.

To disable access control, click the **Anonymous Access** box (not recommended). Click the **New** button to add a new user account. Click the **Properties** button to change an existing user account. Click the **Delete** button to delete an existing user account (Note that the predefined user admin can not be deleted).

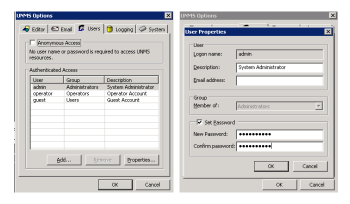


Figure 54 UNMS Options – Users – User Properties

**Note on groups**: The users group defines the access level as follows:

- Administrators: Full access to all UNMS capabilities.
- Operators: Full access from Web-Console, but no access to Administrator Console.
- Users: Read-only access from Web Console

## 9.4.1 UNMS Options - Secure Settings

Advice: The Secure settings function and the following menu are available with the TeleService Modul only.

The Administrator can control or rather allocate the access authorization of the **Sites** to groups via **Secure settings**. The sub sites inherit the authorization of the **Site** automatically. You can see in the following example, that a group "Hamburg" was created, which should be authorized for the group members Hamburg and Administrators.

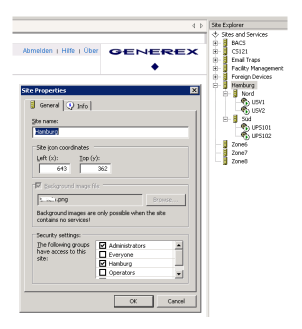


Figure 55 UNMS Options - Users - Secure Settings

Thereby it is secured, that the group Hamburg (and Administrators) get access to the *Site* Hamburg and its sub-sites "Nord" and "Süd" only. The other *Sites* BACS, CS121, Email Traps, Facility Management and Foreign Devices, as you can see in the above example, are not apparent for the group Hamburg.



Figure 56 UNMS Web Console - Login Group Hamburg - Start Screen

#### 9.5 UNMS Options - Logging

Under **Event log file schedule** you can save log files for different periods of time. They can contain Event logs for a day, a week, a month or a specific amount of memory. If you want to save several days, weeks etc. you have to change the **Number of old logs to keep** accordingly.

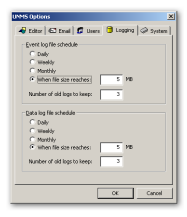


Figure 57 UNMS Options - Logging

Under *Data log file schedule* you can save log files for different periods of time. They can contain Data logs for a day, a week, a month or a specific amount of memory. If you want to save several days, weeks etc. you have to change the *Number of old logs to keep* accordingly.

#### 9.6 UNMS Options - System

On the System page it is possible to modify the TCP port, the refresh rate, check interval and the service lost delay by clicking the box.

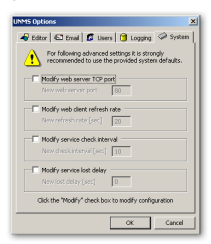


Figure 58 UNMS Options - System

# 10. Configuration Backup and Restore/Software Update

To allow UNMS updates and for not to loose your configurations we strongly recommend to save a UNMS backup file whenever you make changes. With this backup file you may at anytime remove and reinstall or update your UNMS software and load the configuration later afterwards again.

In the "UNMS Administrator" Program open the "File" menu and choose the "Backup..." item to open the "Backup files" Dialog.

In the field for "Backup to" enter a Name for your Backup (In this example we used "newBackup").

Click the **Backup**> button to save a backup of the configuration under this name.

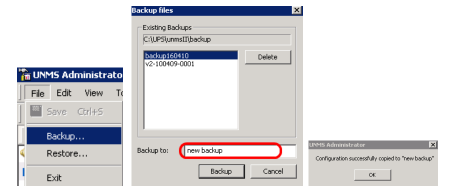


Figure 59 UNMS Backup - Backup files

In the "**UNMS Administrator**" Program open the "**File**" menu and choose the "**Restore...**" item to open the "Restore files" Dialog.

Select the name of the Backup that you to restore from the list of available Backups (In this example we used "new Backup"). Click the <Restore> button to restore the selected backup of the configuration.

The following message request your confirmation to use the backup as the current configuration. Click the **<Yes>** button to restore the configuration from above.

Please note that you must restart the UNMS before this configuration changes (the backup) take place.

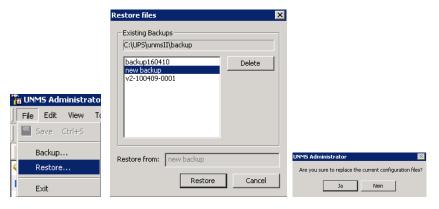


Figure 60 UNMS Restore - Restore files

If you want to **update the UNMS II version**, it is required to deinstall the old version, install the current UNMS II version and to use the "**Restore"** function for the usage of the desired configuration.

# 11. UNMS Redundancy Configuration

The UNMS redundancy configuration is an optional feature of the UNMS and requires and additional license upgrade. If you do not use the Redundancy UNMS Version, you may skip this chapter and continue with the following Chapter 12. UNMS redundany is useful if you should have devices/sites which are working in a redundant mode, eg. a 2 UPS which are having their own SNMP or CS121/BACS manager, but working in parallel and redundant. If one of these 2 UPS would stop working, running on battery, etc. (any EVENT is possible) you may not want to execute shutdowns or major alarms. In such a situation it may be useful to define that only minor alarms / jobs are started if the other UPS is still running fine. For such a configuration you may use the *Redundancy configuration* described in the following chapter.

Open the *Redundancy configuration* via "Tools" into the Administrator Console. The configured services/devices in your UNMS will appear in a list box.

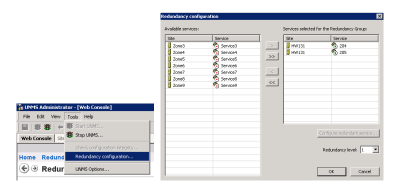


Figure 61 UNMS Redundancy Configuration

Mark a service and click the "Configure service..." button to get into the **Service redundancy configuration**.

Choose now the **Services** in your configuration where you have a parallel redundancy situation and move these to the windows "**Services selected for the Redundancy Group**" and choose the **redundancy level.** 

Click on "Configure redundant service" to configure the Events on these devices that may have an effect on the system they are backing up. Typical risks are overload situations on a single Service which would not be seen as long as the system runs in parallel and the load is distributed between the other UPS in the group. But if one or more Redundancy Group members should fail, than it could be possible than ALL the load has to be burdened by the remaining UPS — which could be too much. To avoid this situation you may want to configure an "redundancy lost alarm" in case the load in the group would exceed that amount a single device could supply.

For this setup you have to define the *redundancy level* of this *Redundancy Group*.

In the following we describe as an example the configuration for a setup of 2 UPS which are in parallel and redundant. In case one of the 2 UPS load increases more than 50% and overload condition could make also the second UPS fail. To avoid this situation is may be important to watch the load on both UPS and trigger an alarm if the load should increase on one of the 2 of more then 50%.

Since there are just 2 UPS in the *Redundancy Group*, the *redundancy level* can be only "1". One of the 2 UPS may fail and the remaining one is capable to supply the load. ("0" would mean "no redundancy" – this would be identical as if you configure a single *Service*, no redundancy at all).

By choosing 2 UPS as the *Redundancy Group* the redundancy lost alarm threshold is automatically set to 50% on each. If you choose 3, the UNMS automatically lowers the level to 33.33% of the *redundancy level* is 1. At a higher *redundancy level* the load level would automatically increase. So the automatic alarm threshold load parameter is set be the UNMS through the number of Services in the *Redundancy Group* and the *redundancy level*.

All events will appear into the left section as **Available events**, which have been previously configured into the Event Explorer or are default. Alike the example with individual **Service** LOAD you may configure other **Events**.

Enter the true power of the UPS into "Nominal Ouput Power (in kVA)". Therefore the UNMS II is able to calculate by itself, if a shutdown is really required, in case the load is increasing. The more parallel redundant systems you define, the more the load value for a single device will decrease. E. g. if you have 3 UPS in parallel redundancy, than the load per single UPS would be 33.33%, etc.

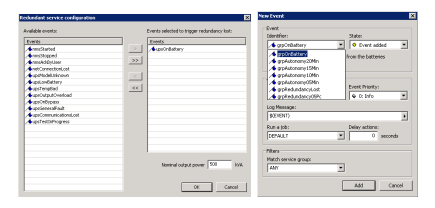


Figure 62 UNMS Redundancy Configuration – Redundant Service Configuration
In the EVENTs you will find now new events, the *Redundancy Events*. The following special *Redundancy Events* events are available:

- grpOnBattery The redundancy is lost, both UPSs are actually running on battery.
- grpAutonomy20Min The redundancy is lost. The UPS in the redundancy Group
  with the lowest autonomy time is the one that determines if this event is TRUE. If
  during a battery operation any of redundancy Group members are reading an
  autonomy time of less than 20 minutes, the defined job will be executed.
- grpRedundancyLost The redundancy is lost. This is a warning and should tell you
  that actually the load of the redundant system is too high for the configured
  redundancy level. If in this situation one of the group members would fail, the
  remaining Services could be in an overload situation. This event is designed to warn
  the user of such a situation.
- grpRedundancy05Pc The redundancy is lost. This job will be executed, if the
  overall load is more than 95% on every single phase. Only 5% load reserve is
  avaiblabe now. This is an option for a a « Pre-Warning » of the above described
  « grpRedundancyLost » event.

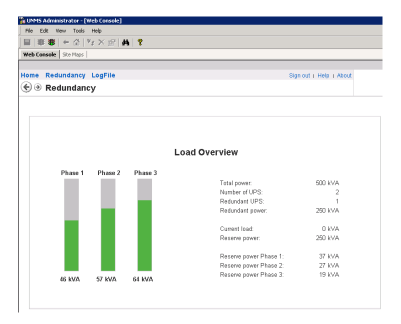


Figure 63 UNMS Redundancy Screen of 2 UPS, showing the reserve power on each phase.

# 12. UNMS SMS Configuration with GSM Modem

The UNMS version 2.1.13 provides the option to configure a SMS job. Open the Event Properties of a desired Event. Click the "Edit" (1.) button.

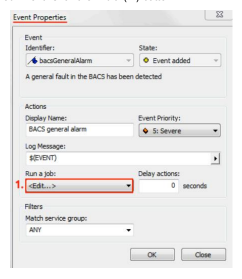


Figure 64 UNMS Event Properties - Send SMS

Click the "Add" button, enter a desired name for this job, e. g. "Send SMS" and click the 2. button.

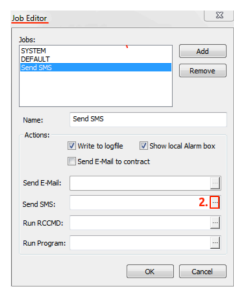


Figure 65 UNMS Event Properties - Send SMS Job

Enter the accordant COM port, where the GSM modem is connected and enter the baud rate. Enter the receiver telephone number (up to 7) into the "Phone numbers:" field.

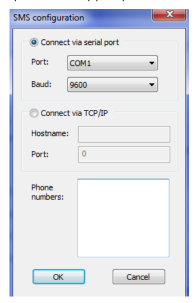


Figure 66 UNMS Event Properties – SMS Configuration

# 13. UNMS Configuration of RASMANAGER

The UNMS RASMANAGER configuration is for the use of RASMAN\_A – analogue Modem Dial-in/Dial-Out and requires a « Teleservice » license. If you do not use the RASMAN\_A, you may skip this chapter and continue with the following Chapter 13.

Please note, that the RASManager is not compatible with Windows VISTA and Windows 7 yet. To work with RASMANAGER you have to purchase the « UNMS TELESERVICE MODULE » as license upgrade for your existing UNMS license. Please note, that any UNMS optional module is only working with commercial versions of the UNMS, not with any free UNMS license.

To integrate RASMANAGER devices in the UNMS monitoring, you have to setup the RASMANAGER first. How to setup a RASMANAGER is described in the CS121 user manual, following an abstract of this manual.

You may skip this chapter, if your RASMANGER has been already installed.

The configuration of RASMANAGER / UNMS is found in the menu under « Configuration ».



Figure 67 UNMS RAS Configuration

Please note, that this function requires a RASMANAGER license key which is optional for CS121 and BACS systems (only included per default in a RASMANAGER).

Configure/Select the accordant UPS model in your RASMANGER and define the parameter of the LAN interface for the connection at the customers network.

The usage of the LAN interface is optional and is not required for the modem connection. If no customers network is present, you can accomplish the following settings from a notebook via cross-cable. Assign the IP address 10.10.10.11 for your notebook.

For setting up a CS121 or BACS system, please refer to the user manual of these devices. We describe here only the RASMANAGER related parts.

For the configuration of the connection settings of the modem operation, please get into the "RAS Configuration" menu.

#### 13.1 RAS Client Settings

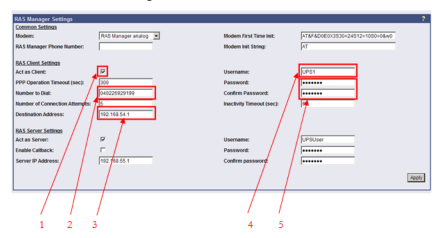


Figure 68 RAS Manager Settings 1

At first enable the "RAS Client" (1). The client is the module, which will establish the connection to the UNMS II workstation.

Enter the number of the modem (2) of the UNMS II with Teleservice Module. Please note, that in some telephone system a prefix number (e.g. 0) is may be required to get an outside line.

Enter the IP address of the RAS server for incoming calls from the UNMS. This IP address will be active the moment a UNMS dials into the RASMANGER. It will be a different IP address than the one this device would have if running in your LAN. This IP address has to accessible from the UNMS via MODEM and therefore has to be configured also on the UNMS side as "Destination Address" (3). This address will be defined later into the UNMS Teleservice Module and should be set to ALL RASManagers monitored by this UNMS.

It is required to set a "Username" (4), which has to be different for every single RASManger (e.g. UPS1, UPS2 etc.). The Password (5) may be identical, but the username MUST be different and later configured in the UNMS Teleservice Module.

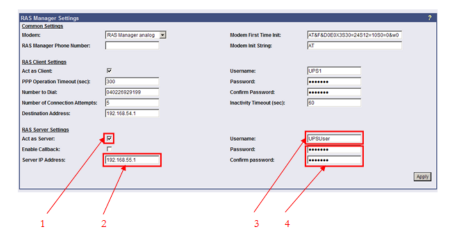


Figure 69 RAS Manager Settings 2

Enable the "RAS Server" (1). The server receives incoming calls from the UNMS II workstation. If you do not want to allow that UNMS dials in (only dial out for alarms), you may deactivate the server. In this case the RAS server will trigger alarms to the UNMS II workstation only, but UNMS can not dial back to check the actual situation.

It is required to enter a "Server IP Address" (2) at the different RASManagers to be able to differentiate the connections (e.g. UPS1 = 192.168.10.11, UPS2 = 192.168.10.12 etc.).

You can use the same "Password" (4) for all RASManagers.

To finish the RAS configuration successful, it is required to set the "COM2 Mode" to "RAS" into the "COM2 & AUX" menu. You can use the default values for the baud rate and the parity.

COM2 Settings	
COM2 Mode:	RAS 🔻
COM2 Baud Rate:	38400 🔻
COM2 Parity:	None 🔻

Figure 70 COM2 Settings - RAS

## 13.2 Configuration of the Events for Modem "Dial-Out"

The operator can define via "Event Configuration", for which alarm a message should be triggered to the UNMS II workstation.

To trigger a UNMS dialout message at an overload, it is required to select the function "Send RAS Notification" (1) into the event "Overload".



Figure 71 Job Editor

You can enter any text into the window "Message" (2). In this example this text will be transferred to the UNMS only if the event « Overload » is active for more than 60 seconds.

To finish the configuration of the RASManager, it is required to save your settings via the menu "Save Configuration", "Save, Exit & Reboot". After the RASManager has rebooted (status LED is flashing green), put the DIP-Switch into the position "On" to integrate it now into your network and to leave the configuration mode and reboot it again. (Unplug the power supply for about 3 seconds. ) After the RASMANAGER has rebooted you see a green flashing LED and you can continue now to configure your UNMS TELESERVICE settings.

# 13.3 Configuration of the UNMS II Workstation for incoming Dial Connections (Windows XP, SP2)

#### !!! The support for Windows XP was dropped since UNMS II version 2.0.12 !!!

If your UNMS runs on a Windows XP, some settings have to be made on the XP system to make RAS service available.

The Windows internal RAS server is used for the receiving of incoming connections of UPS. Get into the network connection via the control panel and click the "Create New Connection" button



Figure 72 Connection Wizard

Click the "Next" button and select the "Set up an advanced connection" option.

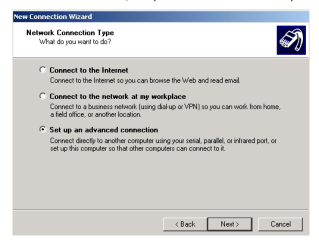


Figure 73 Connection Wizard - New Connection Type

Select the "Accept incoming connections".



Figure 74 Connection Wizard – Advanced Connection Options

Select the desired modem out of the device list.



Figure 75 Incoming Connection Properties

Enable the option "Do not allow VPN connections".

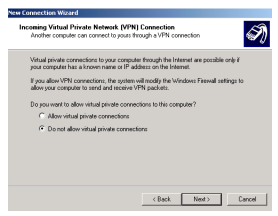


Figure 76 Incoming Virtual Private Network (VPN) Connection

For the determination of the incoming calls, it is required to create an own user for every UPS. Click the "Add" button.

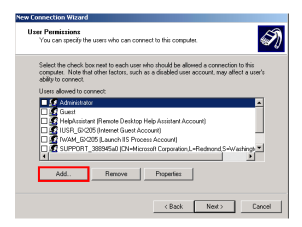


Figure 77 User Permissions

The "Username" and "Password" have to be the same ones as for the RAS client of the RASManager.

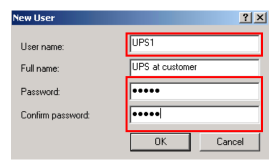


Figure 78 New User

Now it is required to enter the IP addresses, which will be assigned from the server during the dial-in. Enter the "Destination Address" as starting address, e.g. 192.168.199.1 (1).

If you have set only one modem for dial-ins, it is enough to set an address range till 192.168.199.2 (2), but it is possible to set a wider range (192.168.199.30). In this case, it would be possible, if you are using several modems, to receive 30 connections at the same time.

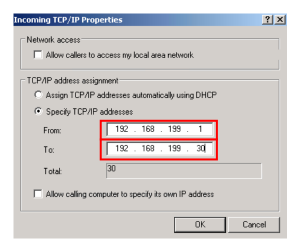


Figure 79 Incoming TCP/IP Properties

# 13.4 Configuration of the UNMS II Workstation for incoming Dial Connections (Windows Server 2003)

If your UNMS runs on a Windows Server 2003, some settings have to be made on the W2003 system to make RAS service available.

The Windows internal RAS server is used for the receiving of incoming connections of UPS. Get into the Routing and Remote Access menu via the Administrative Tools. Enable the Routing via the context menu.

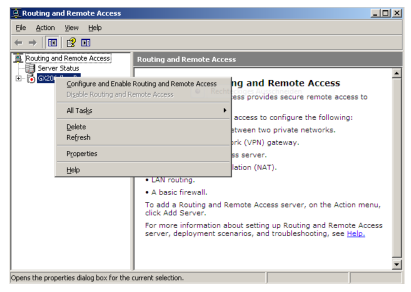


Figure 80 Routing and Remote Access



Figure 81 Routing and Remote Access Server Setup Wizard

Select the « Remote access (dial-up or VPN) « option.



Figure 82 Routing and Remote Access Server Setup Wizard Configuration
Select « VPN ».

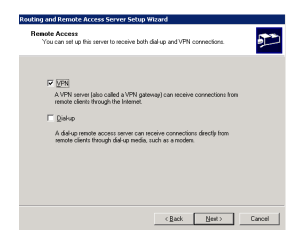


Figure 83 Routing and Remote Access Server Setup Wizard Configuration, VPN Select the network interface.

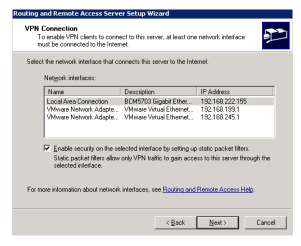


Figure 84 Routing and Remote Access Server Setup Wizard Configuration, VPN Connection

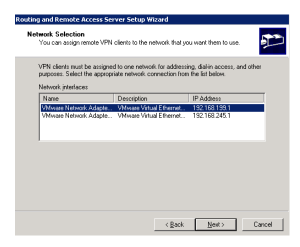


Figure 85 Routing and Remote Access Server Setup Wizard Configuration, Network Selection

Select « From a specified range of addresses ».

outing and Remote Access Server Setup Wizard			
IP Address Assignment You can select the method for assigning IP addresses to remote clients.			
How do you want IP addresses to be assigned to remote clients?			
O <u>A</u> utomatically			
If you use a DHCP server to assign addresses, confirm that it is configured properly. If you do not use a DHCP server, this server will generate the addresses.			
© [From a specified range of addresses]			
⟨ Back Next > Cancel			

Figure 86 Routing and Remote Access Server Setup Wizard IP Address Assignment Enter the desired IP range.

New Address Range					
Type a starting IP address and either an ending IP address or the number of addresses in the range.					
Start IP address:	192 . 168 . 199 . 1				
End IP address:	192 . 168 . 199 . 30				
Number of addresses:	30				
	OK Cancel				

Figure 87 New Address Range

Select "No", if you do not use a RADIUS server.

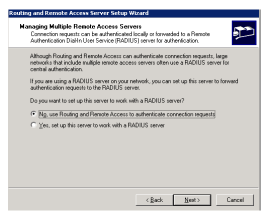


Figure 88 Routing and Remote Access Server Setup Wizard IP - Multiple RAS



Figure 89 Routing and Remote Access Server Setup Wizard Completion

Now you server is enabled as remote access server.

It is required to configure the authentification method « Unencrypted password (PAP) ». Click with your right mouse button (context menu) on your server into the « Routing and RAS » menu. Select « Properties » and click the « Authentication Methods... » button.

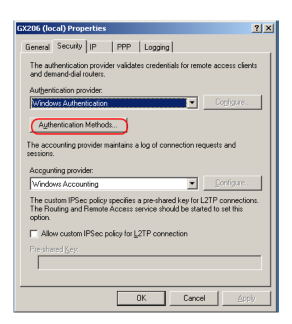


Figure 90 Local Properties



Figure 91 Authentication Methods

Please note, that all other authentification methods have to be disabled!

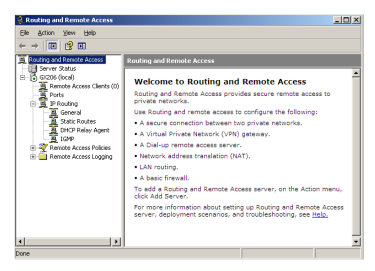


Figure 92 Routing and Remote Access GX206 (local)

It is required to create a new remote access policy. Right-click on Remote Access Policy and select « New Remote Access Policy ».

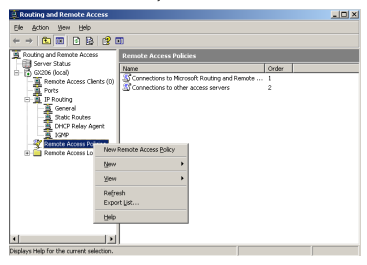


Figure 93 Routing and Remote New Remote Access Policy

Select « Set up a custom policy » and enter the desired name.

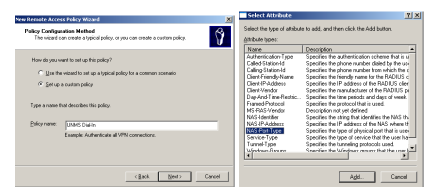


Figure 94 New Remote Access Policy Wizard - Select Attribute

Select the attribute « NAS Port-Type, Async (Modem) ».

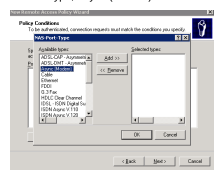


Figure 95 New Remote Access Policy Wizard - NAS Port-Type



Figure 96 New Remote Access Policy Wizard - Policy Conditions

Specify the conditions via the « Add » button and select « Grant remote access permission ».



Figure 97 New Remote Access Policy Wizard - Permissions

Click the « Finish » button to complete your configuration.



Figure 98 New Remote Access Policy Wizard - Completion

After the set up of the custom policy « UNMS Dial-In », it is required to configure the « Unencrypted authentication (PAP, SPAP) ». Click the « RAS policy » button into the « Routing and RAS » menu and click with your right mouse button (context menu) on « UNMS Dial-In ». Select « Properties », click the « Edit Profile » button and open the tap « Authentification ».

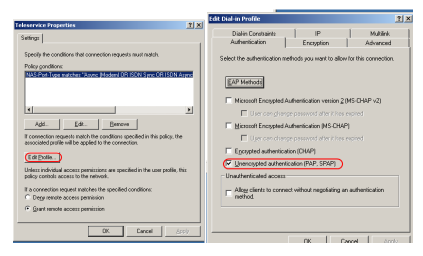


Figure 99 Teleservice Properties - Edit Dial-in Profile

Please note, that all other authentification methods have to be disabled!

#### 12.5 UNMS Teleservice - Create a Modem Connection

Create a new service and select as connection type "RASManager compatible".

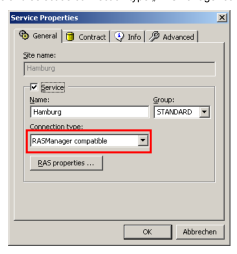


Figure 100 Service Properties

Click the "RAS properties..." button for the configuration of the parameters. At first, it is required to create a modem connection via the "Configure RAS..." button.

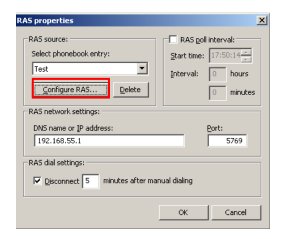


Figure 101 RAS Properties

The Windows PPP configuration will start now. For the usage of the Windows Configuration we refer to Microsoft user manual or help. We describe in the following only the most important configuration issues which you have to configure to a Modem connection..

Create a new "Local Area Connection" via the button "New".



Figure 102 Network Connections

Select the option "Connect to the network at my workplace".



Figure 103 New Connection Wizard - Network Connection Type

Select the desired modem out of the device list. The MODEM on your UNMS has to installed already. The supported Modem by UNMS is the type DEVELO/Microlink or compatibles.

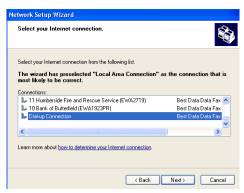


Figure 104 Network Setup Wizard

Enter an unique name, no other RASMANAGER device in your UNMS should have the same name.

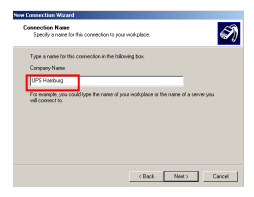


Figure 105 New Connection Wizard - Connection Name

Enter the accordant telephone number of the RASManager. This is the telefonnumber the UNMS has to dial to reach this RASMANAGERs Modem. If any prefix is necessary for your Telefonesystem, please add this or configure this in your MODEM configuration.



Figure 106 New Connection Wizard - Phone Number to Dial

Click the "Properties" button to configure the network settings.

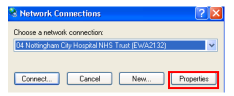


Figure 107 Network Connections - Choose a network connection

Click on the "Networking" button to configure the network settings for this MODEM PPP connection.

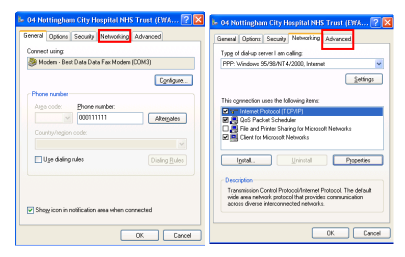


Figure 108 Network Connections - Networking - Advanced

And on the Networking page on the "Properties" button.

Click on "Advanced ....".

Disable "Use default gateway on remote network".

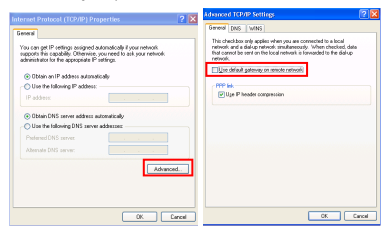


Figure 109 Internet Protocol Properties - Advanced TCP/IP Settings

Click the "Connect" button to.



Figure 110 Network Connections - Connect

Test your connection by dialling it manually. Enter the username (1) and the password (2), which you defined into the RAS Configuration of your RASMANAGER for the "RAS Server". Windows offers to save and remember these settings and use it for the following users, please activate this function (3) Select the option "Anyone who uses this computer (4). Finally click the "Connection" (5) button to dial out to your RASMANGER and establish a connection.

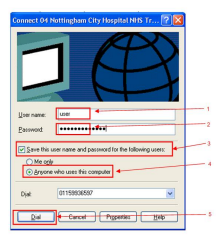


Figure 111 Network Connections - Dial

If all settings were defined properly, the following icon will appear into the task bar in the lower right side.

Click the right mouse button onto this icon, select "disconnect", to disconnect manually created connection (Click the "Cancel" button) and check this later with your UNMS Teleservice.



Figure 112 Connection Icon - Network Connections - Cancel manually created

Now enter and the "RAS dial settings". Enter the accordant IP address of the RASManager server.

n

To avoid manually executed modem connections for a longer time, you should enable "Disconnect" function and set a time between 5 and 10 minutes.

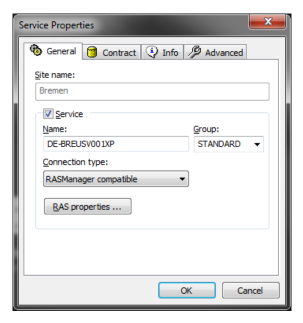


Figure 113 RAS Properties - Settings

You have successfully setup your RASMANAGER and UNMS Teleservice. Restart the UNMS now and connect via MODEM to your RASMANAGER.

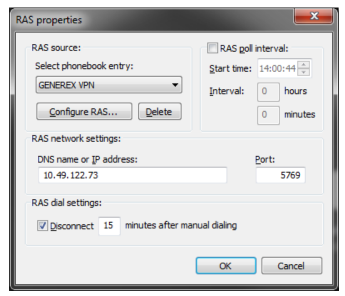


Figure 114 RAS Properties - Settings

To test incoming alarm calls we recommend to create an alarm on the RASMANAGER side and watch if the connection gets established and if the UNMS picks up the call and displays the alarm.

If this works, your installation of RASMANAGER and configuration of UNMS TELESERVICE is finished and you may add in the same way more RASMANAGERs to your UNMS Teleservice, until the number of licenses reached. To extend your UNMS to more RASMANAGERs, please purchase and upgrade of your exisiting TELESERVICE license.

### 14. UNMS - Web Console

A UNMS is mainly monitored from remote by using a Webbrowser. A Webbrowser is described in this manual as a *Web Console*. The Webconsole shows the actual status information, historical logs and all reports can be accessed and inspected. This allows you to access your management information from different computers of different customers or facilities in your network. By using multiple *Web Consoles*, you can encourages sharing of management information by many people.

You can login from any workstation that is running TCP/IP and is connected to your network (e.g. over the Internet, DSL, leased line, LAN, VPN, etc.).

The Web Console has the following requirements:

- You must enable JavaScript in your browser.
- Your browser must support the XML standard.
- You should allow Cookies from the UNMS server system.
- You should allow Popup Windows from the UNMS server.
- The Web Console will operate best with recent versions of the Microsoft Internet Explorer and the Mozilla Firefox browsers.

Using your Web browser from any system, enter the address for the UNMS start page as follows: "http://a.b.c.d/unms" where a.b.c.d is the IP address or DNS name of your UNMS server system. The Web Console will be executed inside your Web browser.

**Web Console – Notification Area**: Whenever a critical event occurs then the UNMS will bring up a notification box with an audible alarm on every connected **Web Console**. You can click the **Speaker** icon to mute the sound for this notification.

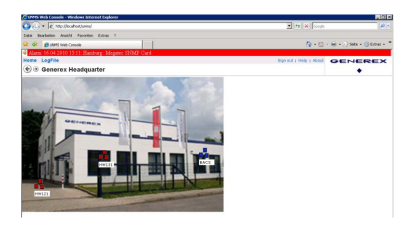


Figure 115 Web Console - Notification Area

Web Console – Main Screen: You can view the Main Screen by using the Home button. The following diagram and table shows the main elements of a Web Console

**Web Console – Viewing a Site**: You can view a particular site from the **Main Screen**. The following diagram and table shows the site elements of a Web Console.

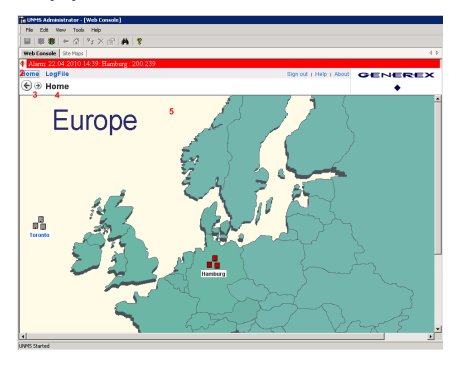


Figure 116 Web Console - Main Screen

No.	Name	Description
1	Alarm Bar	Displays new alarms graphically (red blinking) and acoustically (beep). To mute click on the loudspeaker symbol. Any incoming new alarm will remove the previous displayed alarm.
2	Menu Bar	Navigation to the main/home page of your UNMS. Also for viewing LogFile, Sign Out, Help and About box with UNMS version and module information
3	Navigation Bar	navigate backward/forward between the UNMS last screens
4	Site	The name of the current site
5	Main Frame	Graphical view of sites and services. The contents depends on the current UNMS location.
		Click on an icon to view it's details (see also: Viewing a Service).

Web Console – Viewing a Service: You can view the status of a particular service from the Site View or the Logfile View. The following diagram and table shows the typical service elements of a UPS in a Web Console. Services (UPS, BACS, SITEMANAGERS, SENSORMANAGERS, CS121, ATS Automatic Transfer Switches etc.) may have individual screens. The UNMS will display the graphic for this device – depending on the manufacturer of the device – in different styles. For details about such individual device screens please refer to the user manual of this UPS or other product.

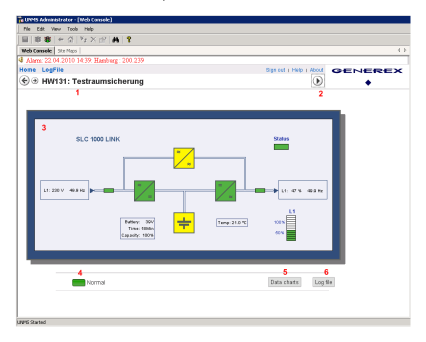


Figure 117 Web Console - Site View

No.	Name	Description
1	Location Bar	The location/name of this service within the UNMS.
2	Link Button	Direct link to the web-interface of the CS121 of this UPS. With this button you leave the UNMS and open a separate browser windows to reach the device internal webserver directly.
3	Service Panel	Schematic view of the service status and values. Here the display of a standard UPS single phase.
4	Service Status	Displays the service status. The LED shows the event priority color and the event messages text that you have defined for the actual service status. Green is signaling that the device is OK, yellow is showing a warning, red is showing that there is an alarm present.
		Related to the service type you have defined, you are able to click the LED or the text to navigate to the web-page of this service (e.g. CS121 Web Adapter).
5	Data charts	Click on this button for the display of the UPS values into a chart. To activate this function you have to enable the UNMS logging for this device – see page 26.
6	Log file	Click on this button to show all text log files of this device since it became a member of the UNMS system.

When UNMS is running you may connect to every Service by a doubleclick on the Icon (marked as « 2 » in figure 99) to see the UPSVIEW screen for this device. If you want to leave the UNMS an get directly redirected to the inbuilt Webserver of this Service, than click the > Button – this will open a webbrowser directly to your Service where a new login may be requested.



Generally the colors signify the alarm levels. Green means « in use and OK », Yellow means « not in use, standby and OK », Red means « Alarm, not ready »

**Web Console – Viewing the LogFile**: You can view the Logfile by using the **Logfile** button. The following diagram and table shows the logfile elements of a **Web Console**.

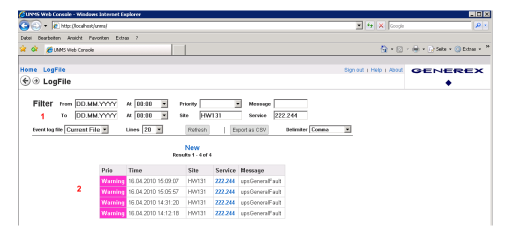


Figure 118 Web Console - LogFile View

No.	Name	Description
1	Filter Bar	Here you can choose between various filter options to spare you from having to read through the complete history.  Click on the <i>Show</i> button to apply your filter options to the current logfile view.
2	Historical Log	A table that contains all historical event information's. You can browse the table by clicking on the <i>Previous</i> , <i>Next</i> or <i>New</i> button above of this table.  Click on a service name to view the service data (see Viewing a Service).

# 15. Monitoring Extension

If you want to extend your UNMS II for further UPS, it is required to upgrade your license. Click into the UNMS II Administrator Console the "Help/About UNMS" button and click the "Change" button in the new window.

Advice: The upgrade is valid for the extension of objects/devices. The upgrade is *not* valid, if you want to add UNMS Modules (e. g. TeleService).

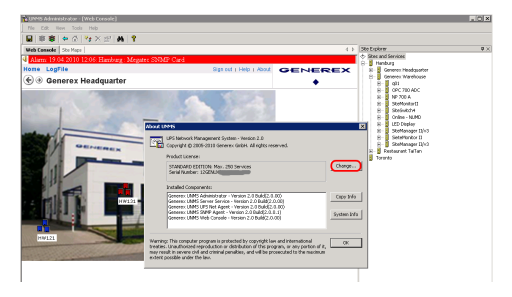


Figure 119 About UNMS - Monitoring Extension

Select the accordant path to the UNMS II Key File, import it and restart the UNMS II.



Figure 120 Monitoring Extension - Import UNMS license file

### 16. Getting Technical Support

You can view the Support Page by using the *Help* menu from the status bar. The following diagram and table shows the help elements of a *Web Console*.



Figure 121 Help Menu

No.	Name	Description
1	Menu	Click on the <i>Help</i> button to view the help page.
2	User Manual	Click on the <i>View documentation</i> button to open this User Manual.  Note that this manual is delivered in the common Adobe PDF format. If you do not have the Adobe's Acrobat Reader installed yet, you can download a free version from the Adobe website at "http://www.adobe.com".
3	Support Email	Click on the <b>Contact support</b> to send an email to the technical support.

# 17. Troubleshooting

## 17.1 Problems at Execution of the Setup

If the setup does not start or you receive the following message,

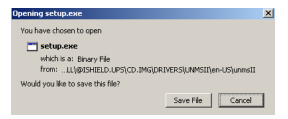


Figure 122 Opening setup.exe

it is required that you open the "start.htm" via the context menu, click the "Open with" button and select the Internet Explorer.

### 17.2 Problems during Installation

If you get the following error message during the installation, it is required to reinstall the IIS.

Failed while processing WebSites.....

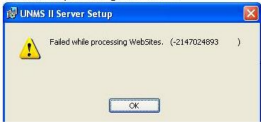


Figure 123 UNMS II Server Setup Error

#### 17.3 The Service "Network Lost" Event is notified too fast

If the network connection to one or more monitored devices/services is lost periodically due problems with this devices or your network, then you may want to define a grace period for the notification of this event.:

- Open the Administrator Console and choose 'UNMS Options' from the 'Tools' menu. Then choose the 'System' page tab in this dialog.
- Select the 'Modify service lost delay' box and enter your delay for the notification of the 'Network lost' event in seconds in the edit field (The default value for this delay is '0' seconds).
- Hit the 'OK' button and restart the UNMS server.

### 17.4 A running Skype Program claims the UNMS Web Port

The UNMS Web Server may not start correctly if Skype is installed on this computer and has started before the UNMS Web Server (e.g. after the installation of the UNMS). This problem may occur when you allow Skype to claim the standard HTTP-Port (TCP-Port 80) for communication.

If you encounter such problem, use the following steps for a solution:

- Open Skype and configure it so that it not uses the standard HTTP-Port (TCP-Port 80) for its communication. Please refer to the Skype manual for how to configure Skype.
- Restart Skype to force that it releases this resource.
- In the 'Control Panel' open the 'Administrative Tools'.
- Select the Internet-Information-Server (IIS) and restart it.

### 17.5 Disable IIS Website Logging for UNMS II

You can disable the UNMS II website logging into the IIS (Internet Information Service) configuration. Open the IIS configuration via the "Control Panel/Administrative Tools". Open the context menu onto "Default Web Site" and select the "Properties".

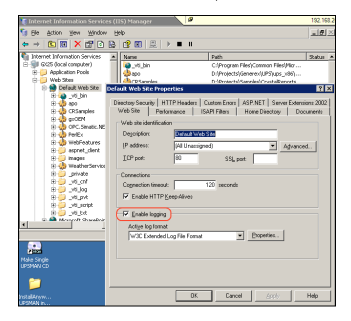


Figure 124 IIS Manager – Default Web Site Properties

#### 17.6 Problems with Web-Interface on 64-bit WIN Server 2003

To enable IIS 6.0 to run 32-bit applications on 64-bit Windows OS:

- 1. Open a command prompt and navigate to the %systemdrive%\Inetpub\AdminScripts directory
- 2. Type the following command: "cscript.exe adsutil.vbs set W3SVC/AppPools/Enable32BitAppOnWin64 true "
- 3. Press ENTER

## 17.7 RAS Manager Dial-In Problems

After the reboot, the RAS Manager can be dialed once only. Every further try will fail, because the modem of the RAS Manager does not respond. The problem might be a faulty IP address configuration at the RAS Manager. Please enter the IP address with full octets like this: 010.011.012.001.

# **Appendix**

# A Figures

Figure 1 UNMS II into a network environment	7
Figure 2 UNMS II error message	8
Figure 3 Windows Components Wizard	9
Figure 4 Disable SMTP Service	9
Figure 5 Configuring components	10
Figure 6 Completion	10
Figure 7 UNMS II error message	10
Figure 8 Windows Features	11
Figure 9 Configure IE ESC	12
Figure 10 Add Roles Wizard	12
Figure 11 Role Services	13
Figure 12 About UNMS Infobox– showing that this Version is for up to 250 Nodes	14
Figure 13 About UNMS Infobox– Version is for up to 25 Nodes and Teleservice	15
Figure 14 About UNMS Infobox– Version is for up to 100 Nodes and OPC	15
Figure 15 Discover Services	17
Figure 16 UPS allocation and moving to Zones/Sites by drag&drop	18
Figure 17 Admin Console – Main Screen	19
Figure 18 Admin Console – Site Explorer	20
Figure 19 Service/Event Properties – Edit Group	21
Figure 20 Admin Console – Event Explorer	22
Figure 21 Admin Console – starting/stopping the UNMS II	22
Figure 22 Site Explorer	23
Figure 23 Site Explorer – Service Properties – Connection type	24
Figure 24 Site Explorer – Service Properties – Info	25
Figure 25 Site Explorer – Service Properties – Contract	25
Figure 26 Site Explorer – Service Properties – Report	26

Figure 27 Site Explorer – Advanced – Remote Monitor – configured URL to Webservel page of an APC Smartnetwork SNMP Card	
Figure 28 Data charts button	27
Figure 29 Data chart	28
Figure 30 DataLog as CSV File – Time Reference Variable	28
Figure 31 Advanced	29
Figure 32 Event Explorer	30
Figure 33 Event Properties – New Event – Event Priorities	31
Figure 34 Event Properties – New Event – Evaluate condition	37
Figure 35 Event Properties – New Event – Run a Job – create or edit a new Job	38
Figure 36 Email-Addresses – List of Recipients	38
Figure 37 RCCMD Configuration	39
Figure 38 RCCMD Configuration for several RCCMD Clients	39
Figure 39 UNMS Alarms Message Box	39
Figure 40 External Program	40
Figure 41 Event Properties – Run a job	40
Figure 42 Job Editor – Run RCCMD – RCCMD configuration	41
Figure 43 Site Maps – Europe Card	41
Figure 44 Site Maps – New Site – Background image file	42
Figure 45 Site Properties – New Site – Web Console View	43
Figure 47 UNMS Options	44
Figure 48 UNMS Options - Email	45
Figure 49 UNMS Options – Email Traps – Account settings	46
Figure 50 UNMS Options – Email Traps – Advanced Settings	46
Figure 51 UNMS Options – Email Traps – Service Properties	47
Figure 52 UNMS Options – Email Traps – Service Properties – MAC address	47
Figure 53 UNMS Options – Email Traps – Screen with timestamp	48
Figure 54 UNMS Options – Users – User Properties	49
Figure 55 UNMS Options – Users – Secure Settings	50
Figure 56 UNMS Web Console – Login Group Hamburg – Start Screen	50

Figure 57 UNMS Options – Logging	51
Figure 58 UNMS Options – System	51
Figure 59 UNMS Backup – Backup files	52
Figure 60 UNMS Restore – Restore files	53
Figure 61 UNMS Redundancy Configuration	53
Figure 62 UNMS Redundancy Configuration – Redundant Service Configuration	55
Figure 63 UNMS Redundancy Screen of 2 UPS, showing the reserve power on each phase	56
Figure 66 UNMS Event Properties – SMS Configuration	57
Figure 67 UNMS RAS Configuration	58
Figure 68 RAS Manager Settings 1	59
Figure 69 RAS Manager Settings 2	60
Figure 70 COM2 Settings – RAS	60
Figure 71 Job Editor	61
Figure 72 Connection Wizard	61
Figure 73 Connection Wizard – New Connection Type	62
Figure 74 Connection Wizard – Advanced Connection Options	62
Figure 75 Incoming Connection Properties	63
Figure 76 Incoming Virtual Private Network (VPN) Connection	63
Figure 77 User Permissions	64
Figure 78 New User	64
Figure 79 Incoming TCP/IP Properties	65
Figure 80 Routing and Remote Access	65
Figure 81 Routing and Remote Access Server Setup Wizard	66
Figure 82 Routing and Remote Access Server Setup Wizard Configuration	66
Figure 83 Routing and Remote Access Server Setup Wizard Configuration, VPN	67
Figure 84 Routing and Remote Access Server Setup Wizard Configuration, VPN  Connection	67
Figure 85 Routing and Remote Access Server Setup Wizard Configuration, Network Selection	68

Figure 86 Routing and Remote Access Server Setup Wizard IP Address Assignment.	68
Figure 87 New Address Range	68
Figure 88 Routing and Remote Access Server Setup Wizard IP – Multiple RAS	69
Figure 89 Routing and Remote Access Server Setup Wizard Completion	69
Figure 90 Local Properties	70
Figure 91 Authentication Methods	70
Figure 92 Routing and Remote Access GX206 (local)	71
Figure 93 Routing and Remote New Remote Access Policy	71
Figure 94 New Remote Access Policy Wizard – Select Attribute	72
Figure 95 New Remote Access Policy Wizard – NAS Port-Type	72
Figure 96 New Remote Access Policy Wizard – Policy Conditions	72
Figure 97 New Remote Access Policy Wizard – Permissions	73
Figure 98 New Remote Access Policy Wizard – Completion	73
Figure 99 Teleservice Properties – Edit Dial-in Profile	74
Figure 100 Service Properties	74
Figure 101 RAS Properties	75
Figure 102 Network Connections	75
Figure 103 New Connection Wizard – Network Connection Type	76
Figure 104 Network Setup Wizard	76
Figure 105 New Connection Wizard – Connection Name	77
Figure 106 New Connection Wizard – Phone Number to Dial	77
Figure 107 Network Connections – Choose a network connection	77
Figure 108 Network Connections – Networking - Advanced	78
Figure 109 Internet Protocol Properties – Advanced TCP/IP Settings	78
Figure 110 Network Connections - Connect	78
Figure 112 Connection Icon - Network Connections – Cancel manually created conne	
Figure 113 RAS Properties - Settings	
Figure 114 RAS Properties - Settings	
Figure 115 Web Console – Notification Area	82

Figure 116 Web Console – Main Screen	. 82
Figure 117 Web Console – Site View	. 83
Figure 118 Web Console – LogFile View	. 85
Figure 119 About UNMS – Monitoring Extension	. 86
Figure 120 Monitoring Extension – Import UNMS license file	. 86
Figure 121 Help Menu	. 87
Figure 122 Opening setup.exe	. 87
Figure 123 UNMS II Server Setup Error	. 88
Figure 124 IIS Manager – Default Web Site Properties	. 89