

## **Thermo Scientific**

# **Smart-Vue**

## Software User Manual

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## Chapter 1 Notices

#### **Safety instructions**

**IMPORTANT NOTE**: Do not use this product for protection or as part of an automated emergency system or for any other application that involves protecting people and/or property. Customers and users of Thermo Scientific products are responsible for making sure that the product is fit for the intended usage. Do not open the product casing and do not disassemble or modify internal components in any manner. Thermo Scientific products do not contain any internal components that require user intervention or repair. If the device shows signs of improper operation, disconnect it immediately from its power source and contact Thermo Fisher Scientific technical services.

# **Electrical warning (for devices with AC adapter)**



When using a Smart-Vue<sup>TM</sup> product with an AC adapter (100-240V AC - 12V, 6V or 5V DC), always use the specific adapter provided by your supplier (same brand, same product reference). Do not open the adapter yourself and do not dismantle internal components or modify them in any manner. The adapter does not contain any user-reparable parts. If the adapter shows any sign of malfunction, unplug it immediately and contact Thermo Fisher Scientific for repair or replacement. Do not connect the adapter to a device or peripheral other than the Smart-Vue product for which it was intended. Unplug the power cable from the electrical outlet when the adapter is not in use. Do not cause a short-circuit with the electrical plug. Do not force either the AC or DC plug. Before removing the connector from any Smart-Vue hardware devices or unplugging power cables, first unplug the cable from the power outlet. Do not subject the adapter to physical shock, which could cause serious malfunction or damage. Do not use or place the adapter in a wet or humid location. This adapter is not waterproof.

#### **Battery warning**



Some Smart-Vue products contain a lithium battery. Make sure you observe polarity (+/-) when inserting batteries into Smart-Vue devices. Reversing polarity by inserting the batteries incorrectly can cause the product to heat up and may lead to a battery liquid leak. Use only batteries recommended by Thermo Fisher Scientific. Do not change battery types, such as alkaline and magnesium, or use batteries of different brands or even different types of batteries of the same brand. Incorrect batteries may cause the device to heat up, and may result in a fire or battery liquid leakage. Never dispose of batteries in a fire. Do not charge regular batteries that are not specifically rechargeable. When batteries are low, or if the battery-operated device in question remains unused for a long period of time, remove the batteries from the device to avoid any risk of battery liquid leakage. Never leave batteries within reach of children. In case of a battery leak, avoid all contact with the liquid present on the batteries. Rinse with clear water immediately if the battery liquid comes into contact with the eyes, mouth or skin. Contact a doctor or emergency service immediately. Battery liquid is corrosive and can damage vision, or cause blindness or chemical burns.

Serial and TCP/IP	Do not disconnect the serial receiver from your PC or the IP receiver
<b>Network Receivers</b>	from its connection to your intranet system. Disconnection will prevent
	the transmission of data (including alarms) from the end-point modules.

Loss of power to the receiver will also prevent the transmission of data (including alarms) from the end-point modules. Ensure the receiver is plugged into an Uninterruptable Power Supply (UPS) at all times.

- **USB receivers** All Smart-Vue USB products and drivers are tested thoroughly. However, it is not possible to test and qualify all computers and configurations. Our experience has shown there are some variations in USB implementations by computer manufacturers. It is therefore important for users to avoid unnecessary risk by testing the products and validating processes internally to ensure stability and reliability of USB communications in their environment.
- **User precautions** Here is a non-exhaustive list of known issues that may affect the Smart-Vue USB receiver. Please consider these and other risks when qualifying your system.

USB plugs cannot be physically secured to USB ports. Ensure that your USB cable is fastened and routed so it will not be accidentally unplugged.

Notices

If your USB receiver is physically disconnected from the USB port on your computer after configuration, it is imperative to plug it back into the same port. Otherwise, the system may not recognize the receiver and communication with the receiver could be lost.

Do not unplug the USB receiver, even temporarily, to attach another peripheral USB device such as a camera, printer, MP3 player, etc. The new device may update the USB drivers on your computer and cause the system to not recognize the receiver when it is returned to the previously configured port.

Deactivate energy saving settings (USB installation only). Power management settings on your computer may shut down power to the USB port and disrupt communication to the USB receiver after a period of non-use to conserve energy. Speak to your local IT department about reconfiguring your system's power management settings so your computer will not "sleep" and disrupt communication during installation.

FCC statementThis paragraph pertains to 915 MHz Smart-Vue wireless modules.<br/>This device complies with part 15 of the FCC rules. Operation is subject<br/>to the following two conditions: (1) This device may not cause harmful<br/>interference, and (2) this device must accept any interference received,<br/>including interference that may cause undesired operation: FCC Part 15<br/>§107 - §109 - §207 - §247 (Ed 2008).

Conformity with European regulations

# CE

This paragraph pertains to 868 MHz Smart-Vue wireless modules. The CE mark on this the product indicates that Thermo Fisher Scientific declares that this product is compliant with Radio equipment and Telecommunications Terminal equipment (R&TTE) directive 1999/5/EC and the Low Voltage Directive (LVD) 2006/95/EC. The following standards were utilized to meet the essential requirements of these directives: EN 301 489-3 v1.4.1 (02), EN 300 220-2 V2.1.2 (R&TTE) & EN 60950-1:2006/A11:2009 (LVD).

The most current EC Declaration of Conformity may be downloaded from the Smart-Vue World Wide Web at:

www.thermoscientific.com/smart-vue

**CAUTION** : Any changes or modifications not expressly approved by Thermo Fisher Scientific could void the user's authority to operate the equipment.

WEEE compliance	This wireless device complies with the essential requirements and other relevant provisions of the Waste Electrical and Electronic Equipment Directive 2002/96/EC (WEEE Directive).			
Environmental protection	Please respect local regulations concerning disposal of packaging, unused wireless devices and their accessories, and promote their recycling.			
RoHS compliance <b>RoHS</b> Compliant	The wireless device is in compliance with the restriction of the use of certain hazardous substances in electrical and electronic equipment Directive 2002/95/EC (RoHS Directive). Do not dispose of this product with household trash. Thermo Fisher Scientific recycles this product under certain conditions. Please contact us for more information.			
General requirements and recommendations	<ul> <li>The personal computer (PC) hosting Smart-Vue Server software runs continuously, 24/7/365, and should be connected to an Uninterruptible Power Supply (UPS) that protects against power surges and provides power to back up the PC and components.</li> <li>All Smart-Vue products using an AC adapter should also be plugged into a UPS.</li> <li>A UPS is also recommended as a power backup for your communication/network systems.</li> <li>Weekly manual system testing (e.g., disconnect a sensor from its end-point module, verify the communications system is working) should be should be performed as defined in your Standard Operating Procedure (SOP).</li> <li>Recommended maintenance and calibration procedures should be followed.</li> <li>If you are storing cold products, Thermo Fisher Scientific recommends use of a back-up cooling system (e.g., CO<sub>2</sub> or LN<sub>2</sub>) to maintain freezer chamber temperature below the critical level</li> </ul>			

should a power failure occur. Contact your local sales

representative for more information.

- Thermo Fisher Scientific recommends Installation and Operational Qualifications (IQ/OQ) be performed before initial use.
- For timely notification of an emergency/alarm, it is critical to establish primary, secondary and tertiary call-out procedures with escalation so contact is not dependent on reaching one individual. Ideally, ultimate contact is with a security department or company with 24/7 monitoring.



**Note:** End-point modules shall not be placed in environmental conditions beyond recommended specifications.

## Chapter 2 Getting Started

# The Smart-Vue monitoring solution

The Smart-Vue solution is comprised of wireless devices and software tools that enable you to monitor temperature and/or other physical parameters remotely. The following diagram shows a basic Smart-Vue installation:

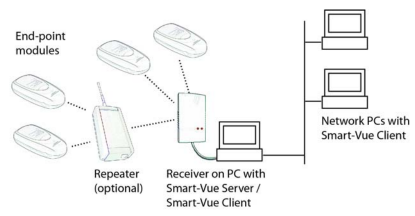


Figure 1. Sample Smart-Vue solution

Data is transmitted wirelessly from end-point modules equipped with internal or external sensors to one or more repeaters (if needed), to a receiver that forwards the data to a database managed by Smart-Vue Server. (A repeater helps transmit data over greater distances.) All system parameters and user actions are handled by Smart-Vue Client.

Users then access the data by using the Smart-Vue Client software installed on their PCs. Main features of the software include the following:

- User management/access rights/views
- Customizable wireless transmission cycles
- Day/night/weekend/holiday settings for alarms
- Adjustment for variations due to door opening and closing
- Global overview on one screen, superimposed curves
- Display by curve, table or sensor
- Display on digitized building floor plans

- Client-server architecture with remote look-up via network and Internet
- Centralized SQL Database (complies with FDA Title 21 CFR Part 11)
- Password protection (complies with FDA Title 21 CFR Part 11)
- Audit trail (complies with FDA Title 21 CFR Part 11)

### About this manual

This user manual describes the many features of the Smart-Vue Client application. It does not cover installation. Software installation and initial receiver setup are completed simultaneously. Refer to your latest *Thermo Scientific Smart-Vue Server/Client USB – Serial Wireless Receiver Installation Guide* for system requirements and installation instructions. Separate installation guides for receivers, repeaters, end-point modules and sirens are on the CD-ROM included with your purchase.

This manual focuses on the fields on screens you will encounter. It does not necessarily indicate each time you may be prompted to log in (e.g., when you choose a particular function, such as **Sensor Settings**) or need to click on **OK** or **Yes** to accept your entries or changes.

### Connecting to Smart-Vue Client

As with most client-server applications, you must log in before you can use the software. An authentication screen opens when you double-click the Smart-Vue Client icon on your PC's desktop. Enter your **Login** and **Password**, which should already be configured in the system (for information on creating user accounts, see Chapter 3 – Managing Users).

Enter password			
Login:			
Password:			
3 attempts	>> V OK X Cancel		

Figure 2. Authentication (login) screen

As a security measure, your account will be locked if you enter an incorrect password into the login/password window three consecutive times. If this occurs, please contact your system administrator.

Smart-Vue Client connects to the Smart-Vue Server application running on a local or remote server. By clicking on >> you may enter the server name or IP address, as well as the port to use (if other than the default value).

Enter password	
Login:	
Password:	
Server:	localhost 🔻 1090
3 attempts	<

Figure 3. Authentication (login) screen with server connection options

**Note:** When you first run Smart-Vue Client, the application's default values are set to connect to the Smart-Vue Server database by running on your computer directly (local host) using the communication port 1090.

Click on **OK** to login to the application. You will receive an error if Smart-Vue Client is unable to communicate with Smart-Vue Server with the name and/or port number you provided.

The Smart-Vue Client welcome page is displayed if connection is successful and your login information is accepted by the system. The time it takes to load the application depends on the number of measurement points to display, as well as the speed, the bandwidth of the network and the processing power of the computer being used.



Figure 4. Smart-Vue welcome screen

Figure 5 shows the main Smart-Vue screen, with some sample sensors configured. The tree structure on the left shows the hierarchy of sensors and receivers. Sensor readings are shown on the right. These topics are covered in detail in this manual.

	Recent software events
	Smart-Vue Client (thermo) – 🗖 🗙
View Reports Settings	<u>I</u> ools <u>H</u> elp
Arrange dashboard	ffice 2003 Blue -
Tree structure	
Sites Group 1 Group 2 Humidity	Sensors 1 to 6         Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 7 to 12         Sensors 13 to 18         Image: Sensors 14 to 13         Sensors 14 to 14         Sensors 14         S
a:: Tree structure	
👸 Alarms	
😚 Overview	
Alarm triggered: 12/24/10 at 08:15 - Duration:	02 H 02 Min SEA enabled 📔

Figure 5. Main Smart-Vue screen

# Registering your software

**Obtaining your** 

registration key

As you begin using Smart-Vue Client, you will be prompted to register the software.

**Note:** It is important to register your software to benefit from technical support and product updates.

A unique serial number is provided on your Smart-Vue software CD-ROM jewel case. You will need to provide this serial number in order to obtain a registration key, and then enter the information into the software to register the product.

The following pop-up appears periodically until you register your software. It contains a link to the registration process on the Thermo Scientific Web site. If you have an Internet connection, you may click on the link in the pop-up to register. At the end of the registration process, your registration key will be sent to you via e-mail.

Your Smart-Vue Server system has not been registered. Go to <u>http://www.thermoscientific.com/smart-vueregister</u> to obtain your key.

Figure 6. Periodic software registration reminder

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Alternatively, you may access the registration link from within Smart-Vue Client at any time by doing the following:

1. Click on Help ==> (Register Software).

Re	egistering software X
Company name:	
Company e-mail address:	
License number:	
Registration key:	
How to get my registra	ation key ? OK X Cancel

Figure 7. Software registration screen

- 2. Click on How to get my registration key?
- 3. If your Smart-Vue Client computer is connected to the Internet, the link opens the registration process on the Thermo Scientific Web site in your default browser. At the end of the registration process, your registration key will be sent to you via e-mail.

4. If you do not have Internet access from your Smart-Vue Client computer, the Software registration screen expands with an explanation of how to proceed

ĸ	egistering software
Company name:	
Company e-mail address:	
License number:	
Registration key:	
How to get my registr	obtain your registration key :
Do one of the following to • Connect to the Interne	obtain your registration key : t and go to ntific.com/smart-vueregister. Follow the
<ul> <li>Do one of the following to</li> <li>Connect to the Interne http://www.thermoscie instruction on your scre</li> <li>Send e-mail with your c</li> </ul>	obtain your registration key : t and go to ntific.com/smart-vueregister. Follow the

Figure 8. Software registration screen

- Connect to the Internet and go to <u>http://www.thermoscientific.com/smart-vueregister</u>. Follow the instructions on your screen.
- Send an e-mail with a subject of "Smart-Vue Registration". Include in the body of the e-mail your company name, your name, your e-mail address, and your software serial number and version. Please send e-mail to http://www.thermoscientific.com/smart-vue.
- Additional contact information is provided in the Help ==> About screen of your Smart-Vue Client software.
- 5. Your registration key will be returned to you by e-mail as quickly as possible. Response time is dependent on normal business hours.

# Entering your registration key

- 1. Once you have received your registration key by e-mail, click on Help ==> (Registered software)
- 2. Fill in the fields shown in Figure 7 and then click on OK. Your software serial number is provided on your Smart-Vue software CD-ROM jewel case.

# Chapter 3 Managing Users

Smart-Vue Client offers a complete user management interface. Users with Super Administrator or Administrator rights can use this interface to create and maintain individualized profiles for each person who uses the application or handles alerts.

## 1. Click on Settings ==> 🥵 (User and call group management).

If you are connecting to the system with View and Acknowledge or View rights, you will be automatically redirected to your user form. Only Super Administrators or Administrators have access to the screen shown below:

User and call group management (thermo) ×					
User list	Filters				
View my profile	Login: Department:				
Create user	Last name: Carlos Active user				
	Search				
	Last name	First name	Department	Login	User level
	Jackson	Arnold	Monitoring	arnold	View
	Smith	Michael	Laboratory	michael	View
	Sys admin	Admin	System Admin	admini	Super Administrator
	thermo		System Admin	thermo	Super Administrator
User list					
Department list	<				
Call group list	4 records				

Figure 9. Sample user management screen

### Adding a user

- 1. In the User management screen, click on Create user to open a new user identification form.
- 2. On the Identity tab, enter the user's Last name and First name, choose a department from the pull-down menu, and enter a Login name to use when connecting to the software. If this is a new installation you must create one or more departments to reflect your organizational structure.

Identity	Password	
	Last name:	
	First name:	
[	)epartment:	▼
	Login:	

Figure 10. Filling in user details



**Note:** You may not change the login name for an existing user, but all other existing user information may be edited at any time.

#### 3. Assign the user's role by choosing one of the following options



Figure 11. Assigning user roles

- Super Administrator has access to all application features.
- Administrator has access to all application features, except those used to assign sensor viewing (see Chapter 4 – Configuring and Managing End-Point Modules/Sensors). Administrators are not authorized to archive data.
- Users with View and Acknowledge rights can handle alarms issued by the system for the sensors they monitor but do not have access to any setup/configuration screens.

• Users with Viewing rights are not allowed to handle alarms issued by the system for the sensors they monitor and do not have access to any setup screens.



**Note:** Only Super Administrators can assign Super Administrator rights for other users.

4. Define the alert types that are sent to the user in question.

*Alarm limit alerts* represent high and low limits values that you may configure for sensor reading

*Technical alerts* are related to technical issues concerning your sensors and receivers, such as low battery and communication errors. Here you may choose to receive either type of alert or all alerts:

Alert settings
Send all alerts
🔘 Send alarm limit alerts only
Send technical alerts only

Figure 12. Determining alerts for a user

5. Fill in complete Contact details as required. The Contact details section shown in figure 13 serves two purposes:

- It provides a space in which you may store various contact information regarding the user.

- It lets you define how that person may be contacted to handle relevant alerts



**Note:** Use the checkboxes at the top of the Contact details screen to enable or disable the use of telephone, fax and e-mail alerts for the user. For telephone alerts, you may enter one number in each of the two fields per time slot. These numbers will be called one after the other.

If you wish to have e-mail alerts sent to multiple e-mail addresses, enter the addresses into the e-mail address fields separated by a semi-colon";"

🌭 Contact details			
Telephone alerts	Fax alerts	E-mail/SMS alerts	
Daytime phone number:	Daytime fax number:	Daytime e-mail address:	
1 -			
2 -	Night-time fax number:	Night-time e-mail address:	
Night-time phone number:			
1 -	Weekend fax number:	Weekend e-mail address:	
2 -			
Weekend phone number:			
1 -			
2 -			
			V OK Cancel

Figure 13. User contact details

Here you may enter numbers for the various alert types: telephone (up to 2 numbers for each time-slot), and fax, as well as e-mail addresses. Fields are available for daytime, night-time and weekend time-slots for each option.



**Note:** If you must dial a prefix to reach an outside line, don't forget to include it when entering the user's telephone and fax numbers.

6. Click on the Password tab to enter and confirm an initial password for the user. Passwords are not case-sensitive and must contain at least six characters. The user must change this password when connecting to the application for the first time.

By default, accounts are set to expire after one year. You may change this value to meet your needs. Click on the Expiration

# date drop-down menu and choose a month, day and year from the date selection calendar.

Password:	
Confirm password:	
Expiration date:	2/21/2012
V Ac	tive user

Figure 14. Setting user password

The Active user checkbox is enabled when you create a new user. If you un-check this checkbox, the user cannot access the application.

### First-time connection to the application

The first time you connect to the application with your account, you are prompted to change the initial password:

Enter a new password	
Old password:	
New password:	
Confirm new password:	
	Cancel

Figure 15. Changing a password upon first connection

- 1. Enter your initial password.
- 2. Enter a new password.
- 3. Confirm the new password by re-typing it in the bottom field.
- 4. Click on OK when done.

**Note:** If your password is due to expire within the next thirty days, the first time you log in during this period the software will prompt you to change your password. This will reset the expiration counter for one year.

### Super Administrators or Administrators

When a Super Administrator or Administrator opens the User Management screen, all current user accounts are automatically displayed in a table on the screen. You may use the fields and the Search button in the Filters section to refine the user list according to specific criteria:

Filters	
Login:	Department:
Last name:	C Active user
	Search

Figure 16. User search filter options

Double-click on a user name in the table to open that person's profile.



Managing Users First-time connection to the application

Last name	First n	ame	Departm	ent	Logi	n	User level
admini	admini		System Ad	dmin	admin	i	Super Administrator
Barthelemy	Barry		Lab staff		barth	elemy	View
Smith —	John		Monitoring	)	smith		View
thermo			System Ad	dmin	therm	10	Super Administrator
_							
+			l	Jserprofile			
entity Password							
Last name: Smith	1		User level -			Alert settings	
			🔘 Super Ad	Iministrator		Send all alerts	
First name: John			🔘 Administr	ator		🔘 Send alarm limi	it alerts only
Department: Moni	itoring	•	🔘 View and	Acknowledge		Ŭ	
Login: smith			Viewing			Send technical	alerts only
o Contact details							
Telephone alerts		Fax alerts		🗏 E-mail/SMS alerts			
Daytime phone number:	D	aytime fax number	:	Daytime e-mail addres	is:		
-							
	N	ight-time fax numb	er:	Night-time e-mail addr	ess:		
Night-time phone number	r:						
	v	/eekend fax numbe	r:	Weekend e-mail addre	955:		
-							
Weekend phone number	:						
-							
-							
							🗸 OK 🕺 🗶 Cance

Figure 17. Editing user profile

You may not change the login name for an existing user. All other information on this form may be edited.

### Viewing and changing an existing profile

Users with "View and Acknowledge" and "View" user level

Remember, if you connect to the application with the "View and Acknowledge" or "View" user level, clicking on the Call Group and User Management icon (2) on the main screen opens your user profile settings directly.

In that case, since you do not have administrator rights, you may only change your own contact information (phone, mobile and fax numbers and e-mail address) and your password:

		User profile	×
Identity Password		Oser prome	^
Last name: Barthelemy First name: Barry Department: Lab staff Login: barthelemy	🔿 Admir	r Administrator nistrator and Acknowledge	Alert settings Send al alerts Send alarm limit alerts only Send technical alerts only
Contact details  Telephone alerts Daytime phone number:  Night-time phone number:  Veekend phone number:  Veekend phone number:	Fax alerts Daytime fax number: Night-time fax number: Weekend fax number:	E-mail/SMS alerts     Daytime e-mail address:     Night-time e-mail address     Weekend e-mail address	
			✓ OK X Cancel

Figure 18. User profile opened by a user who only has "Viewing" rights

Areas that you do not have the right to change are grayed out.



**Note:** To access your profile (the currently logged-in user) directly, you may click on **View my profile** in the lefthand menu of the user management main screen.

## Disabling a user account

While it is not technically possible to delete users from the system (for long-term traceability purposes), a user with Super Administrator or Administrator rights can disable existing accounts. If you open a user profile while connected with these rights, go to the Password tab and un-check the Active user checkbox:

	Password:	*****
	Confirm password:	****
/	Expiration date:	2/29/2012
		tive user

Figure 19. Disabling an account by changing the "Active user" status

# Managing departments

Departments may be used to organize the user database to, among other things, make it easier to select members when creating Call Groups (see Chapter 7 – Configuring and Testing Alerts). Follow these steps to add a new department:

- 1. In the main screen, click on Settings ==> (User and call group management).
- 2. Click on Department list in the lower left-hand panel.
- 3. Click on Create department in the upper left-hand panel. Enter the department name in the dialog box and click on OK. The new department is automatically added to the list.

•			
	User management (thermo)		×
Department list	Click a department to di	isplay a list of department members	
Create department	Departments	Members	
	Lab staff Monitoring System Admin		
Add	a department		
	• New department name:		
		VOK Cancel	
User list			
Department list		A	
Call group list	Remove	Access any member's user profile by double-clicking.	

Figure 20. Editing the department list



**Note:** A default department called System Admin is automatically created in the database when you install Smart-Vue. You may decide to keep this entry or delete it. In any case, at least one department must exist in the system for you to be able to create users.

4. Logged in as Super Administrator or Administrator, click on Department list in the left-hand pane of the User Management screen (#1 in Figure 21) to open the list of currently configured departments, as shown below. 5. Click on a department name to display its members in the right-hand pane.

Click a department to d	isplay a list of department members
Departments	Members
Lab staff Monitoring Researchers System Admin	Barthelemy Barry
Remove 3	Access any member's user profile by double-clicking.

Figure 21. Displaying departments and their members

- 6. Double-click on a user's name under Members (#2) to open his or her current profile.
- 7. You may delete a department by clicking on Remove (#3) as long as that department does not contain any members.

Configuring and managing end-point modules / sensors Adding an end-point module using SDP

# Chapter 4 Configuring and managing end-point modules / sensors

#### The features described in this section are reserved for Super Administrators or Administrators.

**Note:** Smart-Vue Client supports automatic end-point module configuration using a Service Discovery Protocol (SDP). This feature automates the installation of Smart-Vue end-point modules into the system. We recommend using this installation method for networks with up to 15 end-point modules. For systems larger than 15 end-point modules, we recommend that you perform manual installation (as described in the next section "**Adding an** end-point **module manually**".

In Smart-Vue Client, go to the main screen so you can see the dashboard display (see Chapter 5- Displaying Sensors and Measurements). Then, on the Smart-Vue end-point module that you wish to install, press the button for three seconds (#1 in Figure 22). The LCD displays the message "Searching" (#2).

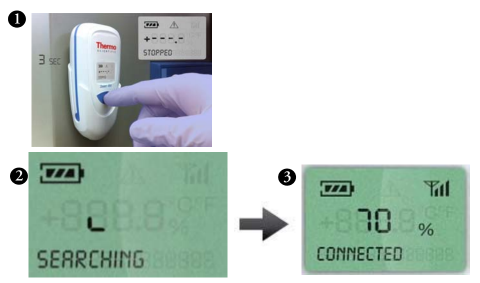
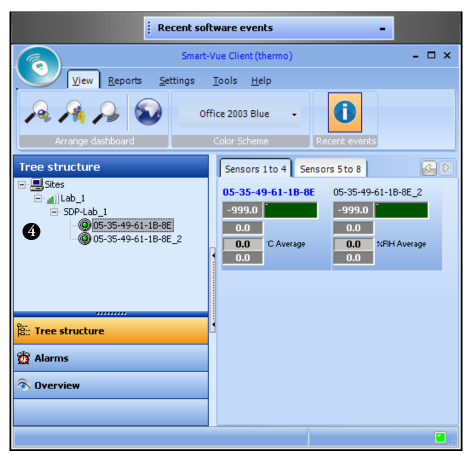


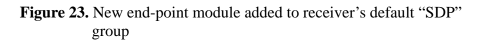
Figure 22. Press the button for three seconds to initiate connection process

## Adding an end-point module using SDP

During this process, the Smart-Vue end-point module automatically detects your Smart-Vue Server system and adds itself as an un-configured end-point module. When the end-point module connects, the message "Connected" is displayed on its LCD screen, along with a signal strength indicator showing the quality of the signal with the connected receiver (#3).

End-point modules added in this manner are added immediately to Smart-Vue Client, where you can see them in the Tree Structure (left-hand panel), in a default SDP group (#4 in figure 23).





Using the SDP feature to add end-point modules ensures that each end-point module benefits from an optimal wireless connection to the receiver, using already-configured end-point modules as repeaters to relay the wireless signal if necessary.



**Note:** End-point modules/sensors added to the system via SDP are automatically visible to all Super Administrators or Administrators. The clocks in these end-point modules are synchronized with the Smart-Vue Server clock.

Smart-Vue Client settings windows do not refresh automatically if they are open when you add an end-point module using SDP. If one of the settings windows is open (such as F11) when you add a new end-point module, the new module will be displayed in the tree structure and dashboard when you close that window. Press F11 again to adjust the settings for the new sensor.

# Adding an end-point module manually

Follow these steps to add a Smart-Vue end-point module to the system manually:

1. Click on Settings ==> (Sensor settings) or press F11, to open the sensor settings screen.



Figure 24. Sensor settings window main menu (F11 from main screen)

2. Click on Add / Update a module in the main menu bar or press F11 again to open the Add/Update wireless modules screen:

	Add / Update wireless mo	dules (themo)	×
Receiver Repeat	ter 1 address Repeater 2 address	Repeater 3 address	Wireless module Repeater count
Lab_1 ▼ → 05-35-4	49-61-1B-8E →	$\rightarrow \rightarrow$	05-17-49-61-0A-1F 1 🚔 📕
Create a receiver	0%		0%
Sensors: 1 Sensor name:		Single sensor module Du	ual sensor module Analog module
05-17-49-61-0A-1F   140000012F28602	Replacing module Remember to physically replace the module be serial number in the software.	Initialize Sensor count ial num noor x fore adding the new p modul p modul tery co	ber 14000012F2B6028
	05-17-49-61-0A-1F → [	Vew serial number availat Can not update clock on moo	n les tules:
± Exchange ₽ Add	Cr Update		

Figure 25. Adding and updating an end-point module

Adding a new end-point module involves the following seven steps:

#### 1. Testing wireless communications

- If the end-point module you wish to add is not shown in the list on the left, choose a receiver from the drop-down menu (#1 in Figure 26) in the wireless test section shown below:

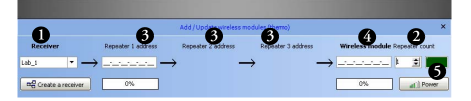


Figure 26. Adding an end-point module manually

- Use the up/down arrows (#2) to specify the number of repeaters (if any) you are using to reach the end-point module in question
- Enter repeater serial numbers (if any) in the repeater fields (#3).
- Enter the end-point module's serial number (#4).
- Click on Power (#5).

The results of communication tests between the receiver, repeaters and the end-point module are displayed as percentages in the blue boxes, as shown in the example below (which uses one repeater to reach the end-point module).



Figure 27. Preliminary test of end-point module's wireless connection

0

**Note:** A wireless performance test in the Smart-Vue application is acceptable if the displayed percentages are 30% or higher. Below this level, communication with the end-point module runs the risk of being altered, with serious impact on collecting stored measurements and triggering alarms; moving endpoint modules or a repeater may be required to boost signal strength.

#### 2. Initializing the end-point module

If the wireless communication test is acceptable (i.e. over 30% signal strength), click on Initialize to begin detection of the end-point module type and its sensor(s).

Single sensor m	odule Dual sensor	rmodule	Analog module	
Initialize	Sensor count			-
	Serial number of sensor			
Current sense	or measurement			
	*			
Single sensor m	odule Dual sensor	module	Analog module	
			-	
Initialize	Sensor count	1	_	
	Sensor count Serial number of sensor		12F2B6028	
	Serial number			

Figure 28. Sensor information fills in automatically when Initialize is pressed

The number of sensors and their serial numbers are displayed automatically in the tab that corresponds to the end-point module type.

**Note:** When adding CO2, temperature/humidity, PT100, and differential pressure end-point modules, you will be prompted to enter the sensor's serial number when you click on Initialize. This number is provided on a sticker on your sensor. By entering the serial number when prompted, you may subsequently download correction parameters and calibration certificates directly over the Internet.

#### 3. Reading the current sensor value

Click on Current sensor measurement to read the current measurement on the remote end-point module directly.

#### 4. Synchronizing the end-point module's clock

You must click on Synchronize module clock to make sure that the end-point module's internal clock is properly aligned with the overall system clock. You may click on Battery indicator to see the current level of battery power.

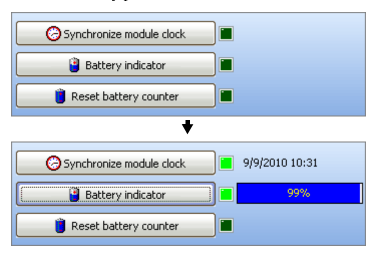


Figure 29. Updating end-point module status upon installation



**Note:** Once an end-point module has been added, the server will update all end-point module clocks every Sunday at 05:00 AM to maintain data logging integrity.

#### 5. Resetting the battery counter



**Note:** Use the reset battery function only after installing a new, unused battery in an end-point module. **Do not reset the battery counter if you did not install a new, unused battery.** The "Changing an end-point module's battery" section can be found later in this chapter.

Only if a new battery has been installed, click on **Reset battery counter**, and then carry out a test by clicking on **Battery indicator** to confirm the counter is indeed properly reset to 100%.

#### 6. Adding the new sensor(s) to the system

Click on Add ==> Close to add the sensor(s) attached to the new end-point module to the system.

Configuring and managing end-point modules / sensors Adding an end-point module manually



#### 7. Adding the sensor(s) to a group

**Note:** If you have not configured any groups yet, click on Create a group in the main menu bar. For details on creating groups in the tree hierarchy, see the "Managing the tree structure" section later in this chapter.

Your new sensor is displayed in the Sensor settings screen like this:

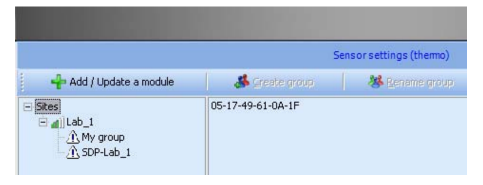


Figure 30. New end-point module added, but not assigned to a group

You must move each new end-point module from the right-hand side of the tree view to one of your own groups in the tree structure on the left by dragging it with your mouse to the desired location (e.g. into to *My group*).

		Sensor settings (thermo)
👆 Add / Update a module	👘 🍰 Greate group	😽 <u>R</u> ename group
Sites         ∴ My group         ∴ My group         ∴ My group         ∴ SDP-Lab_1         ∴ SDP-Lab_1		

Figure 31. New end-point module moved into a group

To save your changes and update the end-point module and its sensor(s), click on **Close ==> Yes ==> OK.** Choose No to discard your changes, or Cancel to stay on the *Sensor settings* screen.



**Note:** In order to delete an end-point module from the Sensor settings screen and the system, you must first move it into a group before clicking on the Delete icon ( ).

Your new end-point module is now displayed in the Smart-Vue main screen like this:

Recent software events –	
Smart-Vue Client (thermo)	- 🗆 ×
View Reports Settings Tools Help	
Arrange dashboard Color Scheme Recent events	
Sites         O5-17-49-61-0A-1F           My group         0.0           0.0         0.0           0.0         0.0	<b>3</b>
S:: Tree structure	
🛱 Alarms	
💿 Overview	

Figure 32. New end-point module displayed in main screen

# Replacing an end-point module

Smart-Vue Client allows you to replace a given end-point module with another identical end-point module easily. This feature is completely transparent with respect to traceability, as the measurements carried out by the new end-point module simply continue from where the previous end-point module stopped in the software.

Note: You may only change end-point modules if:

- The new end-point module has not been previously installed in the system.
- The two end-point modules are of the same type.
- The two end-point modules have the same number of sensors.

To swap out an old end-point module and put a new one in its place:

- 1. Click on Settings ==> / (Sensor settings) or press F11, to open the Sensor settings screen.
- 2. Click on Add / Update a module or press F11 again to go to the Add/update wireless modules screen.

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3. Click to select the old end-point module from the list on the left (#1 in Figure 33), and then click on Exchange (#2).

Add / Update wireless modules (themo) ×					
Receiver Repea	ter 1 address Repeater 2	address Repeater 3	address Wire	eless module Repeater count	
Lab_1	49-61-1B-8E →	$\rightarrow$	$\rightarrow$ 05-17	7-49-61-0A-1F 1 主	
Create a receiver	0%			0% (i) Power	
Sensors: 1 Sensor name: 05-17-49-61-0A-1F   140000012F2B60		Single sen	sormodule Dual sen	sormodule Analog module	
0	Replac Remember to physically replace serial number in the software.	the module before adding the	rial number nsor easurement	1 4000012F2B6028	
0	Old serial number 05-17-49-61-0A-1F	New serial nr New serial nr New Serial nr New Serial nr Carring use	e version	· · ·	
±iExchange ₽iAdd	Dpdate				

Figure 33. Replace an end-point module by entering the new end-point module's serial number

4. Enter the new end-point module's serial number in the Replacing module screen (#3), and then click on OK and validate the prompts that follow. Click on Cancel if you do not wish to apply your changes.

With this procedure, your sensor or sensors (i.e., dual temperature / humidity or  $CO_2$  / temperature end-point modules) keep the same name(s). Only the serial number is different. This makes it possible to maintain the continuity required to ensure measurement traceability on monitored equipment.

Configuring and managing end-point modules / sensors Changing sensor(s) on an end-point module

#### Changing sensor(s) on an end-point module

Follow these steps to change the sensor(s) attached to a given end-point module:

- 1. Change the sensor on your end-point module as necessary.
- 2. In Smart-Vue, click on Settings ==> 6 (Sensor settings) press F11, to open the *Sensor settings* screen.
- 3. Click on Add / Update a module or press F11 again to go to the Add/update wireless modules screen.
- 4. In the wireless sensor list on the left-hand, select the sensor for which you have physically changed the sensor (#1 in Figure 34).
- 5. Then click on Initialize (#2) so the system can detect the new sensor.

Sensors: 1 Sensor name:		Single sensor module Dual sensor module Analog module
05-17-49-61-0A-07   9E0000012F2B9828	0	Initialize     Sensor count     1       Serial number of sensor     9E0000012F289828       Current sensor measurement     Image: Current sensor measurement
Sensors: 1 Sensor name:	▼	Single sensor module Dual sensor module Analog module
05-17-49-61-0A-07   9E0000012F2B9B28		Initialize Sensor count 1 Serial number of sensor 140000012F2B6028
		Current sensor measurement

Figure 34. Replace sensor on an end-point module and then click on Initialize

The serial number is read automatically for digital temperature sensors. For analog sensors with serial numbers, you will be prompted to enter the sensor's serial number as shown here (*actual dialog window will depend on end-point module type*):

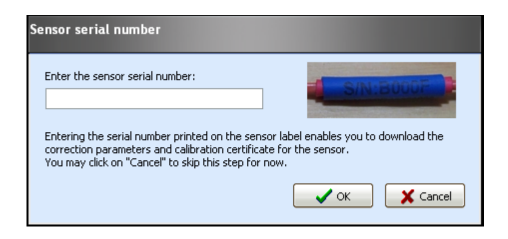


Figure 35. Enter sensor serial number if prompted (for sensors other than digital temperature sensors)

- 6. Click on Current sensor measurement (#3) to read the sensor and test to make sure it is working correctly.
- 7. If the displayed value is coherent, click on Update (below the sensor list) for the system to accept this change:



**Note:** Don't forget to update the A and B correction values in the Sensor settings setup screen for the sensor in question (see "Configuring sensors") later in this chapter.

Configuring and managing end-point modules / sensors Changing an end-point module's battery

#### Changing an end-point module's battery

If you need to change the battery in a given end-point module, we recommend also changing the batteries in all other end-point modules connected to the same receiver at the same time.

**Note:** Before removing the battery in any given end-point module, make sure you download the data from the end-point module first (see "Downloading Logged Data" in the "Collecting Readings with Smart-Vue Client" section of Chapter 5). Instructions for changing batteries are included in your endpoint module's installation guide.

Follow these steps to change the battery in an end-point module:

- 1. Start by replacing the battery in your end-point module.
- 2. In the software, click on Settings ==> (Sensor settings) or press F11, to open the Sensor settings screen.
- 3. Click on Add / Update a module or press F11 again to go to the Add/update wireless modules screen.
- 4. Select the sensor (#1 in Figure 36) for which you have changed the battery.
- 5. Click on Initialize (#2) and enter the sensor's serial number if prompted.
- 6. Click on Current sensor measurement (#3) to read the sensor and test to make sure it is working correctly.
- 7. Click on Synchronize module clock (#4) to update the end-point module's clock.

		Add / Update wireless mo	dules (themo) X
Receiver Lab_1 ▼ → □☐ Create a receiver	Repeater 1 address 05-35-49-61-1B-8E	Repeater 2 address	Repeater 3 address         Wireless module         Repeater count           05-17-49-61-0A-07         1
Sensors: 1 Sensor 05-17-49-61-0A-07   1400000	name: 05-17-49-61-0A-1F 12F2B6028	2	Single sensor module     Dual sensor module     Analog module       Initialize     Sensor count     1     Image: Count of the sensor in the se
		4 5 6	Synchronize module clock  Synchronize module clock  Battery indicator  Reset battery counter  the SmartSur

Figure 36. Resetting end-point module after battery change

- 8. Click on Reset battery counter (#6), and then perform a test by clicking on Battery indicator (#5) to confirm that the counter is properly reset to 100%.
- 9. Click on Close at the bottom of the screen.
- 10. Restart data logging and transfer parameters to complete this

process. On the Sensor settings screen (F11), click on the end-point module in question, and then click on Restart data logging (see "Configuring sensors" later in this chapter for more details), and then click on Close ==> Yes to return to the main Smart-Vue screen.

Configuring and managing end-point modules / sensors Adding a receiver

Adding a receiver

Follow these steps to add a new receiver to your Smart-View system:

- 1. In the software, click on Settings ==> (Sensor settings) or press F11, to open the Sensor settings screen.
- 2. Click on Add / Update a module or press F11 again to go to the Add/update wireless modules screen.
- 3. Click on Create a receiver to open the New receiver connection screen.

Newreceive	er connection X
Site / receiver name: Receiver transmission speed:	 9600 2 ▼ Bauds
Connection from COM port (USB ·	- R5232 - TCP/IP)
Host: localhost	
Receiver COM Port number:	
TCP port for Server:	1091
	OK Cancel

Figure 37. New receiver configuration

- 4. Enter the name (maximum of 8 characters) for the new receiver (#1 in Figure 37).
- 5. Select transmission speed (#2) of 9600 Baud.
- 6. In the Connection from COM port section, please use the default setting of "localhost" in the Host field for standard installations (#3) (for advanced installations, check with your Thermo Fisher Scientific Service Representative).
- 7. Enter the COM port number (#4) and TCP port being used (#5).

**Note:** You must increment the TCP port number for each receiver you add. Two receivers cannot function on the same port.

8. Click on OK to confirm receiver creation. The new receiver should now be available in the Receiver drop-down menu in the Add / Update wireless modules screen.

### Synchronizing all end-point modules

Smart-Vue Client enables you to synchronize the clocks in all the end-point modules in the system in a single click.

Follow these steps to synchronize all of your end-point modules:

- 1. In the software, click on Settings ==> // (Sensor settings) or press F11, to open the *Sensor settings* screen.
- 2. Click on Add / Update a module or press F11 again to go to the Add/update wireless modules screen.
- 3. Click on Synchronize all Modules.

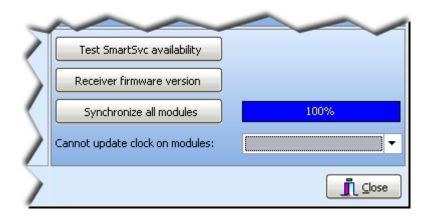


Figure 38. Synchronizing system end-point modules

If any end-point modules fail to synchronize correctly, they will be displayed in the drop-down menu shown above. You should then select them individually to retry synchronizing their clocks.

#### 4. Click on Close ==> Close to return to the main screen.



**Note:** Two other options are available in the section shown above in Figure 38:

**Test SmartSvc availability** – click this button to make sure that the Smart-Vue background service is running properly on this computer.

**Receiver firmware version** – click this button if you need to see the version number of the firmware currently running on the selected receiver.

# Managing the tree structure

You may use the Sensor settings screen (accessible directly from the Smart-Vue Client main screen by pressing F11) to manage the tree structure that represents the sensors, groups and receivers in your system.

	Sensor settings (themo)				
🕂 Add / Update a module	🝰 <u>C</u> reate group	뾺 <u>R</u> ename group	Delete	🚔 Print settings	
Sites     A Group 2     A Group 2	2	3	4		
	Automatic module rec	onnection via SDP			

Figure 39. Sensor settings screen

- You may move a sensor from one group to another by dragging it to the desired location using your mouse in the tree hierarchy (#1 in Figure 39).
  - You may also delete a sensor directly from the system by selecting the desired sensor and clicking on Delete (#4).

#### Working with groups

- To add a new group, select a receiver in the tree structure ("Lab\_1" in the above example), and click on the **Create group** button (#2). Enter a name for the group and click on **OK** when done.
- You may rename a group in the list by selecting it with your mouse and clicking on **Rename group** (#3).
- To delete a group that does not contain any sensors, select the desired group and click on **Delete** (#4). You may not delete or rename an SDP type group.

### **Configuring sensors**

Use the *Sensor settings* screen to select sensors and configure them. This screen is accessible from the Smart-Vue Client main screen by pressing F11.

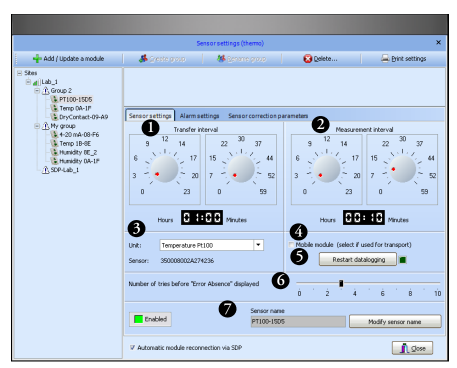


Figure 40. Using the sensor settings screen

- 1. Click on Settings ==> (Sensor settings) or press F11, to open the Sensor settings screen.
- 2. In the tree list on the left-hand side of the screen, select the sensor you would like to configure. Start by setting the following values on the *Sensor settings* tab by adjusting the dials or double-clicking directly in the digital hours/minutes fields:
- **Transfer interval (#1 in Figure 40)** corresponds to the lapse of time between each collection by the system of the measurements recorded by the sensor. This value must be higher than the Measurement interval. Values can be changed by moving the dial with a mouse or by double-clicking on field and typing in the value directly.
- **Measurement interval (#2)** corresponds to the lapse of time between each measurement recorded by the sensor. This value must be lower than the Transfer interval. Values can be changed by moving the dial with a mouse or by double-clicking on field and typing in the value directly. **Note**: for CO<sub>2</sub> sensors, the measurement interval must be greater than three minutes.

Configuring and managing end-point modules / sensors Configuring sensors

-		× 1
	Π	
	U	
-		

**Note:** To optimize system operation, we recommend setting Transfer interval as a multiple of Measurement interval.

- Unit (#3) is used to define sensor measurements (temperature, humidity, etc.).
- **Mobile module** (#4) disables technical alarm transmission when the sensor is beyond wireless range. This feature is generally used for data-logging and monitoring in transportation and logistics applications.
- **Restart datalogging (#5)** reinitializes measurement collection by the sensor. All measurement data stored in the end-point module will be deleted when datalogging is restarted.
- Number of attempts specifies the number of times that transfers from the end-point can fail before triggering an Absence Error (#6).
- Sensor name (#7) is the name the system associates with the serial number and is used as an identifier in application tree structures and monitoring screens.

**Modify sensor name / Validate sensor name** is a toggle button used to change and verify a name change. You may enter up to 18 characters in the software, but the number of characters displayed on the LCD of some end-point modules is limited as listed below:

Smart-Vue end-point module	
type	Number of characters
Digital temperature	18 characters
Differential pressure	14 characters
Dual temperature / humidity	18 characters
PT100 (temperature)	18 characters
CO <sub>2</sub>	14 characters
Dry contact	14 characters
4-20 mA	14 characters

Figure 41. Number of characters for end-point module name on LCD display

The following characters may be used in end-point module names:

Numbers: 0 to 9 Letters: A to Z (capital or lower case) Special characters: "-" "!" "\_" "@" ","



**Note:** The name on the end-point module's LCD is refreshed every 24 hours (maximum) to preserve battery life. Thus, name changes may not be shown immediately on the end-point module, but they are taken into account in the software.

# Enabling/Disabling sensors

You may use the Sensor settings screen (accessible directly from the Smart-Vue Client main screen by pressing F11) to enable and disable specific sensors.

- 1. To do this, select a sensor in the tree structure and click on the Sensor settings tab.
- 2. At the bottom of the Sensor settings screen is a toggle button labeled Enabled or Disabled, along with the sensor's status indicated in color:



Figure 42. Click to enable/disable sensors

## 3. Click on this button to enable a disabled sensor or to disable an enabled sensor.

Datalogging features are non-operational (measurement is not performed) on sensors that are disabled.



**Note:** You may also choose to disable a sensor when acknowledging an alarm (see Chapter 6 - Configuring and Managing Alarms).

# Adding a measurement unit

You may create a new measurement unit to assign to a Smart-Vue 4-20 mA sensor. This enables you to use Smart-Vue Client to display readings that are meaningful in your context.

- 1. Press F11 in the main Smart-Vue Client screen to access sensor settings. Select a 4-20 mA sensor from the list.
- 2. On the Sensor settings tab, click on the + on the right-hand panel of the Unit drop-down menu

Sensor settings Alarm settings Sensor correction parameters						
Transfer interval	Measurement interval					
9 12 14 6 22 30 37 15 44 7 52 0 23 Hours X Minutes	9 12 14 6 22 30 37 15 44 7 52 0 23 Hours C C C C C C C C C C C C C C C C C C C					
Unit: 4-20ma • + Sensor: B200080059A75336						
Number of tries before "Error Absence" displayed 0 2 4 6 8 10						
Sensor name Enabled 4-20 mA-08						
✓ Automatic module reconnection via SDP						

## Figure 43. Add your own measurement units for 4-20 mA end-point modules

- Add unit of measurement

  Unit name:

  Unit symbol:

  (example: °C for temperature)

  Lower boundary:

  Image: I
- 3. This displays the measurement unit screen.

Figure 44. Measurement unit details

- 4. Use this window to add your own measurement units for the 4-20 mA sensor.
  - Enter the name of the unit you wish to add in **Unit name** (#1 in Figure 44)
  - Enter abbreviation of up to three characters in **Unit symbol** (#2)
  - Enter the high and low limits (#3) (acceptable values for these fields range from -500 to +999).

#### 5. Click on OK (#4) to confirm the new unit.

This new unit is automatically added to the drop-down menu for assigning units to sensors. Select the appropriate unit for the sensor in question and save your changes by closing the Sensor settings screen. The symbol and the high and low limits are transmitted to the end-point module when SEA (Spontaneous Emission of Alarms) is updated at this time.

	Unit:	4-20ma	•	+
	Sensor:	Temperature Pt100 Humidity State		
	Number of t	CO2 Pressure 4-20ma 0-5v		
ĺ		Anemometer	*	

Figure 45. Updated measurement unit list



**Note:** By default, the 4-20mA units are assigned to 4-20 mA sensors upon initialization.

You may change existing units for these values in the Add unit of measurement screen described above by typing their exact names. Their symbols and high and low limits will then be updated.

### Automatic end-point module reconnection via SDP

Smart-Vue end-point modules have the ability to reconnect automatically to the system if a transmission problem occurs. This feature may be activated or deactivated using a checkbox located at the bottom of the Sensor Settings screen (F11 from the main Smart-Vue Client screen), as shown below:

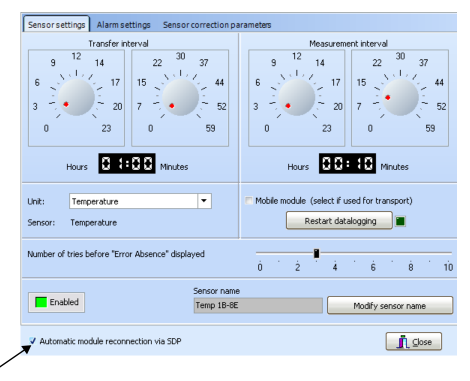


Figure 46. Click to enable automatic reconnection

If this checkbox is selected, the option is activated for all end-point modules that were added to the system using the SDP installation method. These end-point modules will seek to reconnect to their configured receiver if their wireless connection becomes unavailable and remains unavailable for 6 hours.

**Note:** This option is activated or deactivated for a given end-point module on the next update of SEA parameters that follows the change in this checkbox. Spontaneous Emission of Alarms (SEA) is when the sensor instantly transmits an alarm wirelessly to the system, without waiting for programmed data transfer.

# Using correction parameters

On the Sensor correction parameters tab shown below, you may load A and B correction parameters for the selected sensor. To do this:

1. Click on Modify (the button label changes to Validate).

- 2. Enter the A and B values exactly as they are provided on the calibration certificate, into the A and B fields respectively.
- 3. Click on Validate to confirm the values and save the information

Sensor settings	Alarm settings	Sensor correction parameters	
	Values	000 B: 0.00 Modify	
	Functions	Load the correction parameters in the software from a text file	
	2	Load in the software the correction parameters which are in this module Transfer the correction parameters from	
	3	the software to the selected module	
	4	Contraction parameters from the dedicated server on Internet	
	6	Oownload the calibration certificate from the dedicated server on Internet	
🕅 Automatic mod	dule reconnection v	via SDP	

Figure 47. Correction parameters window

Choose the function that corresponds to your needs:

- Import correction parameters from a text file (#1 in Figure 47).
- Import correction values stored in a dedicated memory location in the end-point module memory (#2).
   Note: these values are stored in memory for your convenience and are not used by the end-point module.
- Transfer correction values in the A and B fields entered in the application to the dedicated memory location in the end-point module memory (#3).
   NOTE: these values are stored in memory for your convenience and are not used by the end-point module.
- Download the correction values stored in the on-line database for the sensor associated with the selected end-point module (#4).

- Download the calibration certificate associated with the selected end-point module into (#5):
  - If downloading from the PC hosting Smart-Vue Server:
    - C:\SmartVue\SVuClient\certificates.
  - If downloading from a PC only running Smart-Vue Client and not running Smart-Vue Server:
    - C:\Program Files\Thermo\Smart-Vue\certificates



**Note:** Correction parameters and calibration certificates may be downloaded for your sensor(s) only if:

- The sensor has been initially supplied to you calibrated or has been re-calibrated by Thermo Fisher Scientific.
- The workstation you are using is connected to the Internet

## Altitude settings (for CO<sub>2</sub> sensors only)

Due to atmospheric pressure, readings taken by  $CO_2$  end-point modules are influenced by altitude. Follow these instructions to configure Smart-Vue System to compensate for the altitude of your system and calibrate readings accordingly. Here we assume that the  $CO_2$  end-point modules being used are within relatively close proximity to your server.

(Altitude settings). The

**Note:** Altitude adjustment can only be configured on the computer hosting Smart-Vue server via Smart-Vue Client.

1. On the Settings tab, click on default altitude is 0 m.

Altitude settings	×
Please enter the altitude and the unit:	
0 💿 meters <sub> (</sub> feet	
OK Cance	

Figure 48. Altitude settings for CO<sub>2</sub> end-point modules

- 2. Enter the altitude where your server is located.
- 3. Select meters or feet.
- 4. Click on OK when done, or on Cancel to discard changes.

## **Chapter 5 Displaying sensors and measurements**

### Viewing sensor settings

Follow these steps to assign sensors to a particular user:

**Note:** Only Super Administrators can access the screen for assigning sensor viewing.

1. In the Settings tab, click on the View sensors icon ( ), or press F2, for sensor viewing settings

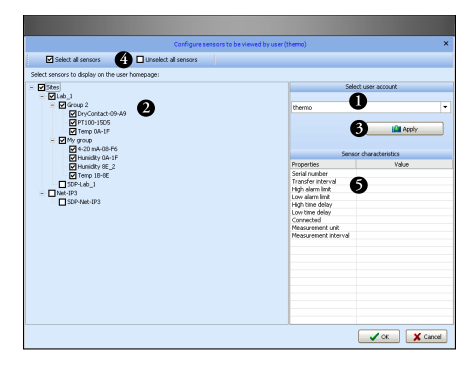


Figure 49. Assigning viewable sensors to users

- 2. Choose a user from the user account drop-down menu (#1 in Figure 49).
- 3. Click in the tree structure check boxes (#2) to check the receivers, groups and sensors you would like this user to be able to view within Smart-Vue Client. If no specific view is defined of a user, the default setting is for him or her to see all sensors.

You may select or deselect the entire tree structure at once in a single click using the dedicated buttons at the top of the screen (#4).

When you select a sensor in the tree structure (#2), you will see a short summary of its settings on the right-hand panel of the screen under Sensor characteristics (#5).

#### 4. Save changes by clicking on Apply (#3).

**Note:** When a user adds a new sensor to the system, the sensor is added automatically to the list of sensors that the user in question can see.

Smart-Vue Client's main screen allows you to visually monitor the status of all sensors you are authorized to view:

#### Recent software events - 🗆 x Settings Tools Hel A P Office 2003 Blue Tree structure Sensors 1 to 6 Sensors 7 to 12 Sensors 13 to 18 Sensors 19 to 24 < > - 💷 Sites Temperature Humidity Iocal 23.0 51.0 24.8 Main floor O Humidity Temperature 23.1 11/03/2010 15:29 51.3 11/03/2010 15:19 24.9 11/03/2010 17:07 23.0 °C Average 51.0 %RH Average 23.8 °C Average Jpstair: 50.7 11/03/2010 14:59 22.9 11/03/2010 14:59 22.8 11/04/2010 09:07 🔘 Lab 2 3 1 a:: Tree structure 👸 Alarms 2 🚳 Overviev SEA enabled

Figure 50. Smart-Vue Client main screen

The tree structure in the left-hand panel shows a simple representation of all elements you are set up to view (receivers, groups and sensors). The icon color next to each sensor indicates its current status:

- Light green: temperature is within programmed high and low alarm limits.
- Orange: pre-alarm status (or delaying an alarm)
- Red: alarm status
- Dark green: disabled



#### Displaying sensors on the main screen

• Grayed-out: technical fault such as communication failure or sensor fault



**Note:** You may double-click on a sensor in the tree structure (#1 in Figure 50) to open a screen with complete details about the sensor (see the "Displaying sensor readings" and "Displaying sensor settings" sections later in this chapter).

On the left-hand panel of the main screen, click on Overview from the menu at the bottom of the screen (#2) to display a summary curve and various other information about the selected sensor.

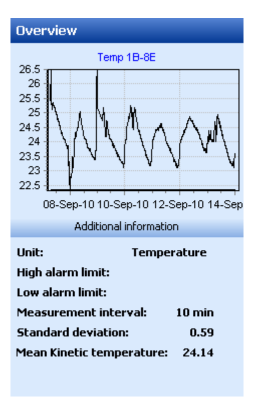


Figure 51. Sensor overview

For each sensor, the main display (#3) shows a small square zone that indicates the most important information:



Figure 52. Details for each sensor

- 1. Sensor name. Double-click on the name to display this sensor's details (see the "Displaying sensor readings" and "Displaying sensor settings" sections later in this chapter).
- 2. Last recorded temperature. The date and time this temperature was measured is displayed when you hold your cursor over the value.
- **3. Maximum temperature** recorded during a defined period of time. The default setting is the last 24 hours. This period of time can be defined in the sensor details window.
- 4. Average temperature recorded during a defined period of time. The default setting is the last 24 hours. This period of time can be changed in the sensor details window by selecting a date range or customizing a date range in the "Apply a filter" using the drop-down menu.
- 5. Minimum temperature recorded during a defined period of time. This period of time can be changed in the sensor details window by selecting a date range or customizing a date range in the "Apply a filter" using the drop-down menu.
- 6. Sensor status. Indicated in a variable-colored rectangle:

Light green: temperature is within programmed high and low alarm limits.

Orange: one of the temperature limits has been exceeded and the sensor is in a delay state, or one of the pre-alarm limits has been exceeded.

Red: one of the limits has been exceeded and an alarm has been triggered.

Dark green: sensor is disabled.

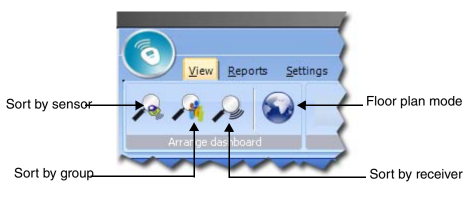
Gray: technical fault such as communication failure or sensor fault.

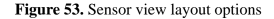


**Note:** You may enable a sensor that was previously disabled by double-clicking on its dark green or brown colored rectangle.

- 7. Date and time of the highest temperature during the defined period.
- 8. Sensor's measurement units.
- 9. Date and time of the lowest temperature during the defined period.

Four different layout options exist for displaying your sensors in the monitoring area. Click on the icons below in the View tab to choose the display you want:





**Sort by sensor** With this option, sensors are displayed in the order in which they were added to the system:

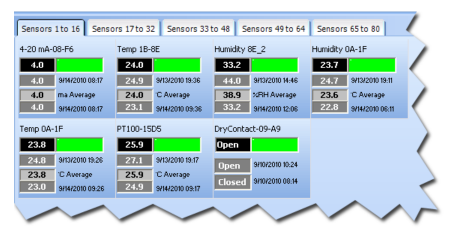


Figure 54. View sorted by sensor

#### Sort by group

With this option, sensors are displayed on tabs labeled with the name of the group to which the sensors are assigned.



Figure 55. View sorted by group

#### Sort by receiver

With this option, sensors are displayed on tabs labeled with the name of the receiver to which the sensors are assigned.

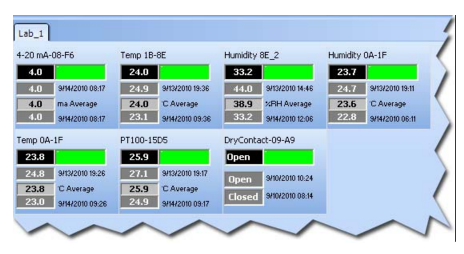


Figure 56. View sorted by receiver

## Using floor plans

For each defined group, Smart-Vue Client allows you to use an image representing your floor plan. For each group, you may then place sensors on the image according to their physical location.

#### Note: The default search folder for image files is

C:\SmartVue\SVuClient\maps on the server hosting Smart-Vue Server. The easiest ways to load floor plans is to copy them to this folder. You may also choose to leave the image files in their original locations on the server. These folders will be used by the application. Image files may be in JPG or BMP format. The software does not resize the image, so the floor plan display depends on the resolution of your screen.

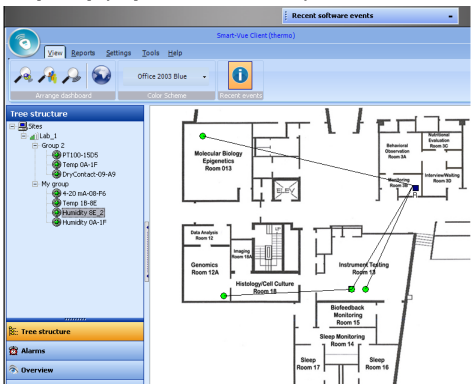


Figure 57. Sample dashboard display in floor plan mode

In order for a floor plan image to be available to all Smart-Vue Clients, it first needs to be loaded using the Smart-Vue Client application running on the PC hosting the Smart-Vue Server application. To do this:

- 1. In the tree structure window, select the group to which you want to add a floor plan image (#1 in Figure 58).
- 2. Click on Floor plan mode (#2).
- 3. Right-click on the dashboard (#3).

## 4. Select Download floor plan from the menu in the right-handpanel (#4), and select the appropriate JPEG or BMP image.

**Note:** Once they are loaded as described above, floor plan images are accessible from other Smart-Vue Client computers.



Figure 58. Update floor plan image and drag sensors onto it

5. After loading the floor plan image, simply drag the desired sensors from the Tree structure menu onto the image. To move sensors around the image, hold the <shift> key and drag them with your mouse.

When you select a sensor group in the tree structure, the image assigned to that group on the server is automatically copied to the Smart-Vue Client Maps folder and is displayed on the monitoring dashboard.

Whether you use Smart-Vue Client on the server or on a remote workstation, you may right-click on the floor plan to perform the operations listed below. Features marked with (\*) only apply to the Smart-Vue Client application running on the PC hosting Smart-Vue Server.



Update floor plan	Use this feature to force replacement of the floor plan image stored by client, when this image has been updated with a file of the same name. Smart-Vue Client automatically downloads the latest floor plan image assigned to the group if it has a different name than that which is currently being used.
Delete floor plan *	You may erase the floor plan currently assigned to the selected group.
Delete sensors from floor plan	The floor plan image remains on the display for the selected group, but the sensors are removed.
Display sensor name	As its name suggests, this option displays the name of each sensor beneath its circle symbol for all groups in the tree structure.
Display last reading	This option displays the last-read value beneath each sensor's circle symbol for all groups in the tree structure.
Position receiver on floor plan	Lets you place your receiver on the current floor plan by clicking with the mouse. The receiver is indicated by a blue square (
Delete receiver from plan	Removes the receiver from the current floor plan.
Add repeaters	The Repeater list displays all repeaters, as well as all end-point modules being used as a repeater. You may drag a repeater onto the floor plan from this list. It is necessary to then use the Show Repeaters function to

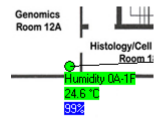
Displaying sensors and measurements Using floor plans

make the repeaters visible on your floor plan, where they are shown as black squares ( ). You may relocate the repeater on this floor plan by clicking and dragging the repeater while holding the shift key.

Repeater list	×
05-17-09-30-02-6B	
Drag and drop desired repeaters onto floor plan	

If the repeater is also used as an end-point module, the icon on the floor plan will show both a circle and a square ( $\square$ ).

- **Show repeaters** Lets you view the repeaters, and wireless links between receivers, repeaters and end-point modules for the group selected.
  - **Range test** Runs a wireless signal strength test for an individual end-point module, and displays the result as a percentage. The mouse cursor must be over the sensor's circle symbol when you right-click to open the contextual menu.



#### Collecting readings with Smart-Vue Client

Programmed data transfer

On-demand read of a single end-point module

Smart-Vue Client automatically downloads readings stored by the sensors according to programmed data transfer intervals (see the "Configuring sensors" section in Chapter 4).

On the monitoring dashboard of the Smart-Vue Client main page, double-click on the latest reading displayed by a sensor to perform an on-demand read. An on-demand read will download all recorded values since the last transmission. If there are no new values to download, the end-point module will take a measurement at that point in time, and download this value to the database.

On-demand reads do not apply when viewing sensors in *Floor plan mode*.

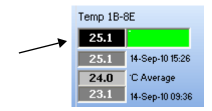


Figure 59. Click on top-most value to perform on-demand read

Note: On-demand read values will not trigger an alarm limit.



On-demand read of all end-point modules.

To read all sensors in a single operation:

- 1. In the Smart-Vue main menu, click on Tools ==> (Rescan all sensors).
- 2. The system will read each sensor, one after the other, to collect all the latest readings for each.

#### On-demand read of selected end-point module

To read selected sensors in a single operation:

- 1. In the Smart-Vue main menu, click on Tools ==> (Download saved data)
- 2. A sensor selection screen is displayed. Move the sensors for which you would like the system to download all logged readings from the Source list panel to the Destination list panel.
- 3. To do this, choose a sensor, and click on > (>> moves all the sensors). Repeat as necessary. The < and << buttons move a selected sensor back to the Source list. Click OK to confirm your selection.

Se	elect sensor(s)	×
Source list:	Destination list:	
DryContact-09-A9 Humidity 0A-1F Humidity 8E_2 PT100-15D5 Temp 1B-8E	4-20 mA-08-F6 Temp 0A-1F	
Enables override of the transfer of recorded temperatures	🗸 ок 🛛 🗶	Cancel

Figure 60. Selecting sensors for data download

4. A table shows an estimation of how many readings are to be downloaded from each sensor. The Send requests button launches the command to collect the desired readings. Readings will be performed by the system in sequence, one end-point module after another. You may close this window during the process.

		Data download		×
Module	Date of last reading	Number for downloading	Status	
🎻 4-20 mA-08-F6	09-14-10 11:09:00 AM	29	Request in progress	
✔ Humidity 8E_2 ✔ Temp 0A-1F	09-14-10 3:26:00 PM	3	Request in progress	
🅑 Temp OA-1F	09-14-10 3:26:00 PM	3	Request in progress	
			Send requests	

Figure 61. Confirmation before downloading data from selected sensors

### Viewing individual sensor graphs

Regardless of your user level in Smart-Vue Client, you may always check the data for the sensors you are authorized to view.

In order to view a graph for a given sensor, with complete measurement details as stored in the Smart-Vue Server database:

1. Double-click on the sensor name in the dashboard area or in the tree structure in the application's main screen.

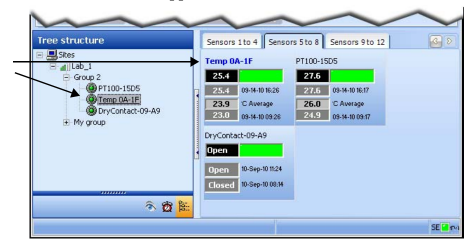


Figure 62. Double-click on a sensor name to access details

2. Then click to open the Graph tab, which displays sensor information:



Figure 63. Graph view options

The options in the menu bar are:

	This drop-down menu contains several options for selecting the time period for your	
	graph (all measurements, last 24 h, last week,	
Last 24 h	<ul> <li>✓ last month, user-defined period).</li> </ul>	
	<b>Note:</b> This value determines the number of sensor readings held in the application memory buffer. Whereas the Smart-Vue database contains the entire history of all sensor measurements, the value here determines the "working" data used by the application. The date range of your selection may have an effect on multi-curve displays, as	
	described in the next section.	
	Exports the graph and/or data in a variety of	
😽 Multiformat export	formats.	
Send by e-mail	Creates an e-mail message with graph data attached as a JPG image file.	
🚔 Print	Prints the graph.	
A Save as PDF	Saves graph in PDF format.	
🛐 Exit	Closes the graph window.	
⊕, ⊖,	Zoom in and out on the graph, or reset the graph back to its original scale.	
<b>(</b>	Restore default view	
-a, 10-, 7, <b>4</b>	Move around the graph horizontally and vertically.	
۲	Display measurement points on the curves.	
	Change curve thickness	
*	Centers graph within alarm limits	
- 1	Manual scaling (by entering values)	
8	Export to IPEC image file	
	<ul> <li><u>D</u>isplay the trend</li> <li><u>S</u>moothed graph</li> <li><u>A</u>nnotations and events</li> </ul>	

When you select the Annotations and events option, you may double-click on a point in the curve to add a comment. Double-clicking opens this dialog box so you can enter the desired text:

New a	Innotation
F	Please enter an annotation:
	OK X Cancel

Figure 64. Entering a note on the graph



**Note:** You may switch the sensor detail display screen to full-screen using the icon in the upper right-hand corner of the display ( $\square$ ) to see curves more clearly. We recommend that you zoom in on the graph to make it easier to add annotations.

#### Viewing multiple sensor graphs

## Multi-sensor / multi-graph display

To view sensor graphs with multiple sensors:

- 1. From the Smart-Vue main menu, click on Reports ==> \_\_\_\_\_\_\_\_\_ (Graphs).
- 2. A sensor selection screen is displayed. Move the sensors for which you would like to display graphs from the Source list to the Destination list (click on the right arrows to add sensors from the left-hand side; click on the left arrows to remove sensors from the right-hand side).

Se	ect sensor(s)	×
Source list:	Destination list:	
4-20 mA-08-F6 DryContact-09-A9 Humidity 8E_2 PT100-15D5 Temp 1B-8E	05-17-50-61-03-E9 05-17-49-66-14-B9 Humidity 0A-1F Temp 0A-1F <	
	С ОК ХС	ancel

3. Click on OK to confirm your selection. A colored curve is drawn using readings stored for each selected sensor. Use the checkboxes at the bottom of the screen to show or hide specific sensors. Curve colors are automatically assigned by the application.

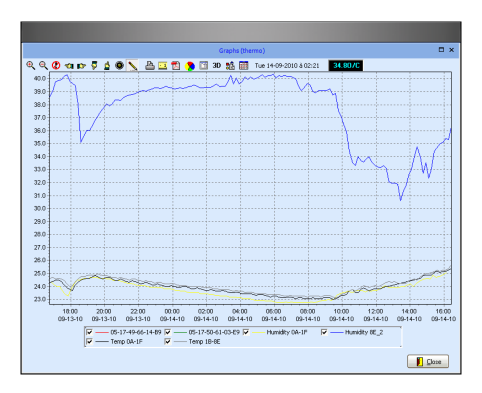


Figure 65. Sensor measurement graphs

You may use the mouse (click and drag inside the graph from top to bottom) to select and zoom into a specific area in the sensor graph.

The options in the menu bar are:

⊕, ⊜,	Zoom in and out on the graph, or reset the graph
<u> </u>	back to its original scale. Restore default view
-a, p>, \$, \$	Move around the graph horizontally and vertically.
۲	Display measurement points on the curves.
	Change curve thickness
	Prints the graph display
- 1	Manual scaling (by entering values)
1	Saves graph display in PDF format
<b>&gt;</b>	Export to JPEG image file
C	Exports the graph and/or data in a variety of formats.
3D	Displays graphs with 3-D relief
<b>.</b>	Adjusts 3-D settings
	Date filter (see below) to select dates for display

#### Using the date filter

Use the date selection filter ( 📰 ) to adjust the dates for which to display graphs.

**Note:** The graph display feature uses the data stored in application memory, not the complete sensor database. Therefore, data for the dates you select using this date filter must be loaded in memory. By default, only data from the past 24 hours is loaded into Smart-Vue. To change this, adjust the data download period for each sensor you wish to view in a multicurve display, as described in the table on page 65.

	Date filter	×
Start date:	End date :	
09-07-10	♥ 09-14-10	•
Start time:	16:46 End time: 16:2	6
	OK X Canc	el

Figure 66. Date filter for multi-curve display

#### Displaying sensor readings

To check readings for a specific sensor:

- 1. Double-click on the name of the desired sensor in the tree structure or in the dashboard area in the application's main screen.
- 2. Click to open the Readings tab on the Sensor details screen, as shown here:

				Sensor details Temp 0A-1F (thermo)	Last 24 h	· · ·
6			🔀 Send by e-r	rail 🔰 📥 Print	3 A Save as PDF	🛐 Exit
Settings	Graph	Readings Alarm	list			
K W 🛛	3	Alternate colors	🔵 First readin	g 💿 Last reading		
Number	_	e & Time	Temperature			
1	14	14-09-2010 11:36	23.63			
	15	14-09-2010 11:46	23.75			
-	16	14-09-2010 11:56	23.81			
-	17	14-09-2010 12:06	23.81			
-	18 2	14-09-2010 12:16	23.81			
-	19	14-09-2010 12:26	23.94			
	20	14-09-2010 12:56	24.06			
-	21	14-09-2010 14:36	24.63			
-	22	14-09-2010 14:46	24.81			
-	23	14-09-2010 14:56	24.88			
-	24	14-09-2010 15:06	24.88			
	25	14-09-2010 15:16	24.88			
	26	14-09-2010 15:26	25.06			
-	27	14-09-2010 15:36	25.19			
-	28	14-09-2010 15:46	25.06			
-	29	14-09-2010 15:56	25.13			
-	30	14-09-2010 16:06	25.19			
-	31	14-09-2010 16:16	25.25			
-	32	14-09-2010 16:26	25.38			
-	33	14-09-2010 16:36	25.44			
-	34	14-09-2010 16:46	25.56			
-	35	14-09-2010 16:56	25.31			
-	36	14-09-2010 17:06	24.75			
1	37	14-09-2010 17:16	24.69			

Figure 67. Sensor readings

The list of all readings logged by the end-point module for the time period selected using the drop-down menu/filter (#1 in Figure 67), and downloaded by the application, is presented in chronological order in a table, as shown above (#2).

You may export this data in various file formats, such as CSV or PDF. You may also export data directly to Microsoft Excel or Microsoft Word by clicking on the appropriate icon at the top of the screen (#3).

#### Displaying sensor settings

Display sensor settings for all end-point modules except dry contact end-point module.

- 1. Double-click on the name of the desired sensor in the tree structure or in the dashboard area in the application's main screen.
- 2. Click to open the Settings tab on the Sensor details screen, as shown here:

		Se	nsor details	Temp 0A-1F (therr	no)	Last 24 h	•	□ ×
📔 😽 Multiform		🔀 Send by e-ma		📥 Brint	🔥 Sa	we a 1	🚺 Exi	it
Settings Graph	Readings Alarr	n list						
Sensor name	Temp 0A-1F		Serial numb	er 05-17-49-61	-0A-1F	Transfer interval	н 🕄 👬	<b>₹</b> ₹ M
High alarm	High pre-alarm			ment interval	Low alarm	Low pre-alarm	Delay	30
Highest value + <b>25,5</b> *	09-14-10 16:46 C	2	Avera +	<b>2</b> 3.9° <sup>°C</sup>	Lowest value	09-14-10 09:26:0 °C	•4	
Wireless settings Repeater count 0		epeater 1 0%		peater 2 0%		ter 3 0%	Wireles	is module %
Sensor state			at) P	ower 📕		Status of SEA	parameters	
Property		Value		SEA param	eter	Value		
Module number		05-17-49-61-0A-1F		SEA enabl	ed	Enabled		
Sensor number		9E0000012F2B9B28		High alarm		35.0		
Sensor name		Temp 0A-1F		Low alarm		10.0		
Sensor unit		Temperature 5		High delay		30		
Repeater 1				Low delay:		30		
Repeater 2				Number of	alarm repeats	5		
Repeater 3				Delay betw	veen repeats	60		
Datalogging enabled	1	Yes		Repeaters		00		
Rollover count		-1		Repeater 1				
Number of readings		741		Repeater 2				
Date of last reading		09-14-10 6:16:00 PM		Repeater 3				
Measurement interv	al	10 min		Receiver a	ddress	01-1A-08-60-17	7-FB	

Figure 68. Detailed sensor settings

This tab summarizes all of the information related to this sensor's settings. This gives you an easy way to view the following (without modifying).

- 1. Sensor name and serial number
- 2. Alarm limits, pre-alarm limits, delay, as well as the highest and lowest values logged during the period stored in the sensor's memory
- **3.** Measurement interval and the average value over the period stored in the sensor's memory
- 4. Wireless communication performance between the receiver, repeaters (if used) and the sensor (after clicking on Power)

Field	Description
Module number	Module serial number (printed on sticker)
Sensor number	Sensor serial number (if applicable)
Sensor name	Name you assign to the sensor in Smart-Vue
	Client
Repeater 1	Serial number of first repeater (if present)
Repeater 2	Serial number of second repeater (if present)
Repeater 3	Serial number of third repeater (if present)
Datalogging enabled	Whether or not module is set to store readings
Rollover count	The number of times that module memory has
	filled and cycled
Number of readings	Number of readings currently in module
	memory
Date of last reading	Date and time last reading was logged
Measurement interval	Currently-programmed measurement interval

5. Other specific module information stored in Smart-Vue, displayed as a table (after clicking on Sensor state):

6. SEA settings read directly on the sensor, displayed as a table (after clicking on Status of SEA parameters). This is very convenient for making sure that the parameter information stored on the end-point module is indeed identical to that in the application. If high/low alarms are not set, then the sensor's range limit values are displayed instead of High alarm and Low alarm. This table shows:

Field	Description
SEA enabled	Spontaneous Emission of Alarms by module
High range limit	Highest tolerated value before issuing an alarm
Low range limit	Lowest tolerated value before issuing an alarm
High delay	Time to wait after reaching high limit before
	sending alarm
Low delay	Time to wait after reaching low limit before
	sending alarm
Number of alarm	The number of times a given alarm will be sent
repeats	
Delay between repeats	How long the system waits before resending an
	alarm
Repeaters	The number of repeaters used by module to
	reach receiver
Repeater 1	Serial number of first repeater (if present)
Repeater 2	Serial number of second repeater (if present)
Repeater 3	Serial number of third repeater (if present)
Receiver address	Serial number of the receiver to which module is
	connected

#### Sensor settings for Smart-Vue dry contact module

The Smart-Vue dry contact module has slightly different options on the Sensor details screen, as shown below:

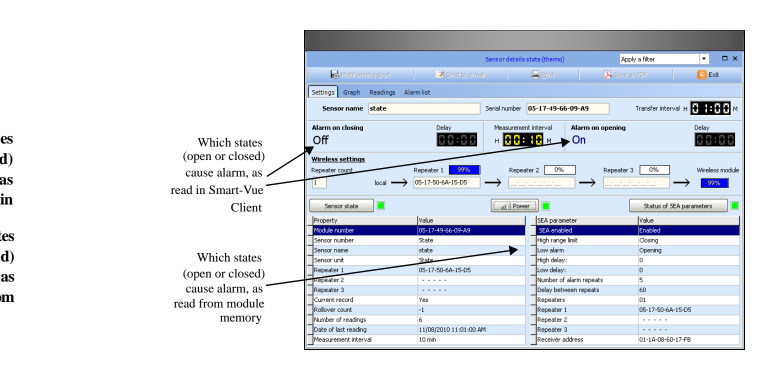


Figure 69. Detailed sensor settings for dry contact module

# Chapter 6 Configuring and managing alarms

### **Configuring alarms**

You must be connected to Smart-Vue Client as a Super Administrator or Administrator in order to configure alarms.

- 1. Click on Settings ==> / (Sensor settings) or press F11, to open the sensor settings screen.
- 2. Choose a sensor from the tree structure on the left-hand panel (#1 in Figure 70), and then click on the Alarm settings tab.

	Se	ensor settings (thermo)		×
🕂 Add / Update a module	👶 <u>C</u> reate group	😽 <u>R</u> ename group	🔀 Delete	📥 Print settings
Sites	Sensor settings Alarm se High alarm Sector Alarm Sector Alarm Belay Sector Alarm Belay Sector Alarm Belay H M Sontaneous transmission Number of send tries in spontaneous transmission Delay between unsuccessfu alarm transmissions (in sector		n parameters Low alarm Pre-Alarm Pre-Alarm Delay H Spontaneous Emission of Alar Disable spontaneous alarn ✓ Enable alarm limit Options ✓ Sensor fault alarm ✓ Low battery alarm	
	Automatic module reconnection	nection via SDP		

Figure 70. Alarm settings tab in sensor settings except dry contact.

The alarm settings screen is slightly different for dry contact modules, as shown here (described in more detail in the following paragraphs)

	Se	nsor settings (thermo)		×
🕂 Add / Update a module	🚜 🔄 reate group	😽 <u>R</u> ename group	😰 Delete	📥 Print settings
Sites     Sites     Sites     Sites     Alpha     Alpha	Sensor settings Alarm se Alarm on clo Delay	ttings psing Off In tion of alarm Diff -	Alarm on o	pening On Min n settings (SEA)
	✓ Automatic module reconn	nection via SDP		

Figure 71. Alarm settings tab in sensor settings for dry contact.

#### Enabling and setting limits

Enabling and setting limits for all end-point modules except dry contact end-point modules.

- 1. Click on/off to enable/disable high and low light alarms (#1 in Figure 72), and then set the limits.
- 2. You may enter values directly after double-clicking in the value field (#2), or use the up/down arrows (#3)

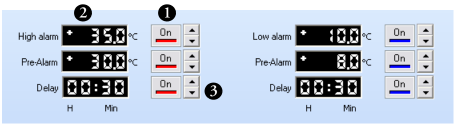


Figure 72. Enabling limits for a temperature sensor

## contact module

Alarm settings for dry



**Note:** Delay is the period of time for which the temperature may exceed a limit without generating an alarm. Delay is limited to 4 hours. The corresponding alarm must be enabled to set the delay time. A pre-alarm value can be set as an early warning that an endpoint module may be headed towards an alarm condition. This field is not required, and serves only to provide a visual clue to the user. Pre-alarms do not initiate an alarm condition. Prealarm is not available for dry contact.

Pre-alarms and delays are set and enabled in the same manner.

#### Enabling and setting limits for dry contact end-point modules.

Dry contact modules offer the following options:

- 1. Click On/Off to enable/disable alarms (#1 in Figure 73) when the dry contact module detects opening or closing, and then set the time to wait before sending the alarm (delay).
- 2. You may enter values directly after double-clicking in the value field (#2), or use the up/down arrows (#3).



Figure 73. – Enabling limits for a dry contact sensor

Choosing Spontaneous Emission of Alarms settings (SEA)

Click the Disable spontaneous alarm transmission checkbox if you wish to disable SEA for the sensor.

If this box is checked, the end-point module will send out SEA based on the high and/or low alarm limits. If this box is not checked high and/or low alarm will only be transmitted at the programmed transfer interval.

Spontaneous Emission of Alarm settings (SEA)
Disable spontaneous alarm transmission
▼ Enable alarm limit
Options
V Sensor fault alarm
✓ Low battery alarm

Figure 74. SEA settings

Probe fault alarm	If this box is checked, the end-point module will send out an alarm as soon as an immediate sensor fault is detected. If this box is not checked and a sensor fault is detected, the end-point module will send out an alarm only at the programmed transfer interval.
Low battery alarm	Activates alarm in case end-point module battery is low.
•	<b>Note:</b> Spontaneous Emission of Alarms (SEA) is when the sensor instantly transmits an alarm wirelessly to the system, without waiting for programmed data transfer.
Setting SEA retransmission	Here you may set the number of times the end-point module will try to send an alarm if a problem is detected, as well as the time between retries.

Configuring and managing alarms Acknowledging alarms

In the example, if the end-point module fails to communicate with the system, it will try 5 times, with 60 seconds between retries.

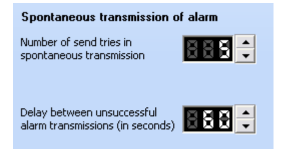


Figure 75. SEA retry values

#### Acknowledging alarms

When the system triggers an alarm, whether a technical alarm (e.g., communication problem, sensor disconnection) or limit alarm, all currently open Smart-Vue Client sessions will move the Client main window to be on top of any other open windows.

For limit alarms, the sensor's colored rectangle in the dashboard area turns red and displays the word *Alarm*.

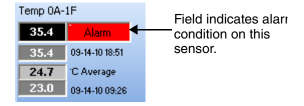
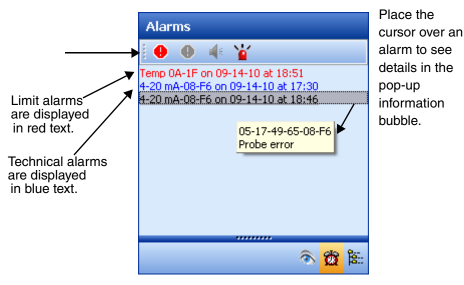


Figure 76. Alarm indicator

In the application's main screen, you may display unacknowledged alarms concerning your sensors by clicking on the Alarms button in the lower left-hand corner:



#### Figure 77. Alarm list in main dashboard

To acknowledge an alarm, double-click the corresponding line in the alarm list or select the corresponding line from the alarm list and click on the red acknowledgement button( • ) The following screen is displayed after identification:

Alarm : 100914185100005					
		Alarm acknowledgement (thermo)	×		
Sensor	Temp 0A-1F	Date/time alarm triggered 09-14-10 6:51:00 PM			
<u>Alarm</u>	High alarm	Date/time alarm ceased 09-14-10 7:04:00 PM			
<u>Alarm limit</u>	35.38	Duration 00 H : 13 Min			
Cause of incident 2					
Corrective ac	tion 4				
	-	<b>▼</b>			
Option of con	Option of control 6				
		<b>▼</b>			
		0			
		🖉 Disable sensor 🗸 OK 🛛 🗶 Car	ncel		

Figure 78. Entering description for alarm acknowledgement

## Alarm acknowledgement screen

- 1. The upper part of the screen (#1 in Figure 78) provides a summary of key information about the alarm, including the type of alarm, when it occurred and when it ended
- 2. To acknowledge the alarm you must enter a description in the Cause of incident field (#2). Write your own text or choose existing text from the drop-down menu. You may also add choices to this list by clicking on ... (#3), or from the main Smart-Vue menu by selecting Settings ==> (Acknowledgment responses) ==> (+).

	Acknowledgement responses	×	
Causes			
Device removed Power problem Device turned off Enclosure opened System testing			
(±)	)		
	ŧ		
New cause			2
Cause:			
<cause></cause>			
	<b>•</b> OK	🔰 🗶 Cance	el )

Figure 79. Entering custom acknowledgements

- 3. You may also enter text in the Corrective action (#4) and Option of control (#5) fields. These fields are not required.
- 4. If necessary, you may click on Disable sensor (#6 in Figure 80) to turn off the sensor before closing the alarm acknowledgement

window. This action stops data-logging on the sensor in question (see the "Enabling/disabling sensors" section in Chapter 4).

5. Click on OK (#7) to confirm the acknowledgement and close the window. The alarm line is automatically removed from the list on the application's main screen.

Cause of incident	$\sim\sim\sim$
Device removed Power problem Device turned off Enclosure opened System testing	Ţ
	•
	OK     OK     Cancel

Figure 80. Select a cause to acknowledge an alarm

#### Looking up alarm lists

You may view and print alarms at any time in Smart-Vue Client, including a complete list of alarms for all the sensors in your view

- 1. In the main Smart-Vue menu, click on Reports ==> (Alarm status)
- 2. The screen below opens with a list of all the alarms that occurred over the past week (the time period can be adjusted) for all the sensors in your view..

		Alarm status (thermo	<u>۱</u>		_	1 X
Export to Excel	🛚 Export to Word 🔰 🚔 Print		Alternate colors	Filter: Last wee		
🖃 🖉 All alarms	Sensor name	Serial number	Alarm type	Beginning of alarm	End of alarm	
E 📕 Acknowledged	4-20 mA-08-F6	05-17-49-65-08-F6	Probe error	09-Sep-10 16:45	09-Sep-10 16:45	
High Low	Humidity 0A-1F	05-17-49-61-0A-07	Sensor	14-Sep-10 08:06	14-Sep-10 08:06	
Technical	4-20 mA-08-F6	05-17-49-65-08-F6	Senso 3	14-Sep-10 08:06	14-Sep-10 08:06	
Over a cknowledged	Temp 1B-8E	05-35-49-61-1B-8E	Sensor loss	14-Sep-10 08:06	14-Sep-10 08:06	
High	Humidity 8E_2	05-35-49-61-1B-8E_2	Sensor loss	14-Sep-10 08:06	14-Sep-10 08:06	
Low	PT100-15D5	05-17-50-6A-15-D5	Sensor loss	14-Sep-10 08:06	14-Sep-10 08:06	
Technical	Temp 0A-1F	05-17-49-61-0A-1F	Sensor loss	14-Sep-10 08:06	14-Sep-10 08:06	
_	DryContact-09-A9	05-17-49-66-09-A9	Sensor loss	14-Sep-10 08:06	14-Sep-10 08:06	
<b>A</b>	4-20 mA-08-F6	05-17-49-65-08-F6	Probe error	14-Sep-10 10:30	14-Sep-10 10:43	
y	4-20 mA-08-F6	05-17-49-65-08-F6	Probe error	14-Sep-10 10:44	14-Sep-10 10:46	
	4-20 mA-08-F6	05-17-49-65-08-F6	Probe error	14-Sep-10 10:57	14-Sep-10 10:57	
	<	4				> .::

Figure 81. Viewing and printing alarms

- **3.** Use the tree structure (#1 in Figure 81) to filter the alarms displayed by type and/or by acknowledgement status.
- 4. Use the drop-down menu (#2) to specify the period of time for which you wish to display alarms.
- 5. The table (#3) refreshes automatically according to your selection.
- 6. Use the horizontal scroll bar (#4) to navigate through the columns in the table.
- 7. Use the buttons in the menu bar (#5) above the table to export the data to Microsoft Excel or Microsoft Word, or to print the table.

#### Listing all alarms generated for one of the sensors in your view

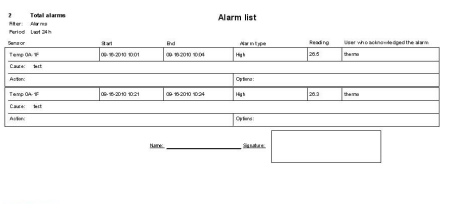
To list all alarms for a particular sensor

1. Double-click on the sensor name in the tree structure in the Smart-Vue main screen.

- (2)▼ □ × Temp 0A-1F (thermo) Last 24 h Sensor d 5 🐻 Multiformat export 🔀 Send by e-mail 🚔 Print , Save as PDF 🚺 Exit ngs Graph Readings Alarmlist Start End Temperature User Ca 🔨 Alarm type 🖳 Acknowledged High 09-16-2010 10:01:00 09-16-2010 10:04:00 26. te: High High 09-16-2010 10:21:00 09-16-2010 10:24:00 26.3 thermo tes Low Technical 3 Not ackno High Low Technical 1 V 4 < >
- 2. Click on the Alarm list tab in the Sensor details screen..

Figure 82. Alarm list for a specific sensor

- **3.** Use the tree structure (#1 in Figure 82) to filter the alarms displayed by type and/or by acknowledgement status.
- 4. Use the drop-down menu (#2) to specify the period of time for which you wish to display alarms. The table (#3) refreshes automatically according to your selection.
- 5. Use the horizontal scroll bar (#4) to navigate through the columns in the table
- 6. Use the buttons in the menu bar (#5) above the table to export the data in PDF format or to print the table.





Page: 1 / 1

Figure 83. Sample alarm list printout from the sensor's details

# Chapter 7 Configuring and testing alerts

## Managing call groups

A call group is a group of people that are configured in the system to be alerted in case an alarm condition is detected on any end-point module.

Follow these instructions to manage call groups in Smart-Vue Client:

- 1. Connected to Smart-Vue Client as a Super Administrator or Administrator
- 2. In the Smart-Vue main display, click on Settings ==> 5 (User and Call Group Management).
- 3. Click on Call group list in the left-hand pane

	User and call group management (th	hermo)	×
Call group list	Click a call group to	o show a list of group members	
Create call group	Call groups	Members	
••••••	Adnin Security Team 1 Team 2 T	Bartheleny Barry Smith John 2	
User list	Access any call group profile by double-clicking.	Access any member's user profile by double-clicking,	
Department list		couple citching.	
Call group list			lose

Figure 84. List of call groups for sensor alerts

4. Click on a call group name in the left-hand panel (#1 in Figure 84) to display the users in that call group in the right-hand panel (#2).

- 5. You may delete a call group by selecting it in the list and clicking on Remove (#3). You will be prompted to confirm deletion if the call group in question is currently used by the system in alert settings. Note: you may double-click on a group or user name to access profile details directly.
- 6. Create a new group by clicking on Create call group (#4) in the left-hand panel's menu bar. This opens a new call group profile form

		Call Group p	profile		×
Call Group name:	Team 1				
Department:	-	Users assigned to (	all Group (in order of p	riority):	
Lab staff	•	Last name	First name	Login	
Barthelemy Barry	3 →	<b>P</b>	٥		<b>()</b> + +
				🗸 ок	Cancel

Figure 85. New call group profile form

- 7. Enter a name for the new call group (#5 in Figure 85). This name must not already be in use by another call group.
- 8. Use the Department drop-down menu (#6) to choose a department and display its members (#7).
- 9. Click to select the members you wish to add to this call group.
- 10. Use the right and left arrows (#8) to add and remove members from the call group table (#9). You may add users from multiple departments to any given call group.
- 11. After adding all the desired members to the group, use the up and down arrows (#10) on the right-hand side of the screen to arrange them in priority order. Members are contacted one after the other, moving down the list, in case of an alert concerning this call group.



#### Configuring alerts for groups and receivers

12. Click on OK to confirm the new group and add it to the system. You may access the call group's profile at any time in order to make changes.

**Note:** You may open and change user settings directly from a call group form by double-clicking in the list on the left-hand panel (#7) or on the table (#9).

With Smart-Vue Client, you can store a different alert configuration for each receiver and group in your view. This configuration applies automatically to all the technical and limit alarms it covers.

Follow these instructions to configure alerts in Smart-Vue Client:

- 1. Connect to Smart-Vue Client as a Super Administrator or Administrator.
- 2. In the Smart-Vue main display, click on Settings ==> 🐼 (Alert settings) or press F8.
- 3. The Alert management screen is displayed. Click on the Group settings tab as shown below.

Alert settings (thermo) 🛛 🗙							
Group settings Local settings System	settings						
E- Sites	Alerts in the event of an	alarm (alarm limit o	or technical alarm) for s	ensors on "Group 2"			
⊡]Lab_1	Week	2	Weekend				
C Group 2	Daytime start time:	08:00 🗧	W/E start time: Friday	▼ 17:00 ÷			
Temp 0A-1F DryContact-09-A9	Night-time start time:	17:00 *	W/E stop time: Monda	ay 🔻 08:00 🔹			
	Available call groups:		Selected call gro	oups:			
Humidity 0E_2     Humidity 0A-1F     ① S0F-1ab_1     05-17-50-61-03-E9     05-17-49-66-14-B9	Admin Security Team 1 Team 2		Admin	Ģ			
	Printer alert	8 🗸	Audio and visual wireless sir	en			
	Day:		у:	+ -			
	Night:	▼ Nigh	t:	+ -			
	W/E:	▼ W/E	E:	+ -			
Repeat sequential dial-out for telephone alerts     Repeat alerts at each transfer interval, if one or more sensors are still in a limit alarm state							
17 Set holidays	Periods without alert			V OK X Cancel			

Figure 86. Alert management screen

	4. In the tree structure on the left-hand panel (#1 in Figure 86) select the group you would like to configure.	
	5. Define the start and end-times for the days of the week and the weekend for this group (#2). These settings are used by the software to determine the start and end of each of the three alarm periods: day, night, and weekend. (See Chapter 3- Managing Users.)	
	6. Click on the call group(s) of your choice in the list of Available call groups (#3), and move it (or them) to or from the table of Selected call groups using the right and left arrows (#5).	
	7. Organize call group priority using the up and down arrows on the right (#6). Alerts are handled in descending order through this list (#4)	
•	<b>Note:</b> You may open the call group profile at any time for viewing or to make changes by double-clicking on its name in either the list (#3) or the table (#4).	
Printed alerts	You may also configure a document to be printed in case of an alarm. To do this, click on the Printer alert (#7) checkbox and assign a printer for day, night, and weekend times.	
	<b>Note:</b> The printer list in the application is generated by Smart-Vue Server based on the printers installed on the server (either locally or on the network). If you add a new printer, you must restart the server application for the printer to be visible.	
Activating other types of alerts	To activate an audio or light unit, dry contact or siren, click on the checkbox next to the Audio unit option (#8) and assign a device by clicking on + (see the "Adding audio and visual alert devices" section in this chapter).	
	Two other options are also available:	
	<b>Repeat sequential dial-out for telephone alerts (#9)</b> : If an alarm is triggered and all users in all the associated call groups have been contacted but none of them has acknowledged the call by pressing *2 on the telephone keypad, the system resumes calling, starting at the beginning of the list. This cycle continues until one contact confirms reception of the alarm by pressing *2 on their telephone keypad or up to 10 cycles.	
	<b>Repeat alerts at each transfer interval (#10)</b> : If a sensor is still in an alarm state, all alerts (not just telephone alerts) are triggered each time data is transferred, even if the initial alert was acknowledged.	

#### Configuring and testing alerts Configuring alerts for groups and receivers

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**Note:** Technical alarms are not repeated with this function, just limit alarms.

Configure the alerts for all your sensor groups in this manner, and click on OK to save your changes.

**Note:** You must also configure alerts in case there is a problem with your wireless receivers. To do this, select each receiver in the tree structure on the left-hand panel of the screen (#1). Configuration, in this case, is identical to that for groups, except alarms are not re-triggered. The alerts you configure for receivers are automatically resent if the receiver is not communicating.

**Note:** For alerts, you may use custom .WAV files. These files need to meet the following specifications: 128 kps, 16-bit, mono, 8 kHz sampling rate, PCM format.

Three files are used for telephone alerts. Their names must be "Limit Alarm.wav", "Technical Alarm.wav" and "Alarm Acknowledgment.wav" located in: C:\SmartVue\Svuserver\Sound. These files must not be moved or renamed.

## Adding the wireless siren to your system

- 1. Select Settings ==> Alert Settings (③) or press F8. Alerts are configured for either groups or receivers.
- 2. To add a wireless siren, click on the desired group or receiver (#1 in Figure 87).
- 3. Click to select the checkbox Audio and visual wireless siren (#2)

	Alert settings (thermo) X						
Group settings Local settings System settings							
Sites  Sites  Allab_1  Afgroup 2  FT100-1505  Tram 0A-1F  DryContact-09-A9  Afgroup  Afgroup	Alerts in the event of an alarm (alarm limit or technical alarm) for sensors on "Group 2"         Week         Daytime start time:       08:00 +         Night-time start time:       17:00 +         W/E start time:       17:00 +         W/E stop time:       Monday         08:00 +       08:00 +						
4-20 mA-08-F6	Available call groups: Selected call groups:						
- Humidity 08-2 Humidity 0A-1F → SDP-Lab_1 05-17-50-61-03-E9 05-17-49-66-14-B9	Admin Security Team 1 Team 2 ↔						
	Printer alert 2 V Audio and visual wireless siren						
	Day: Day: + -						
	Night: Vight: +						
	w/e: w/e:						
	Repeat sequential dial-out for telephone alerts Repeat alerts at each transfer interval, if one or more sensors are still in a limit alarm state						
Image: Set holidays         Image: Set holidays         Image: Cancel							

Figure 87. Adding a wireless siren to your system

4. Depending on when you wish to use this siren, click on the plus sign (+) next to Day, Night or WE (weekend) in the lower right-hand part of the screen (#3).

5. In the Siren field (#4 in Figure 88), enter the wireless address printed on the label on the siren, then click on Power (#5). The signal power level must be 30% or higher to ensure reliable communications.

		Audio and visual wireles	ss siren configuration (the	mo)		×
Receiver	Repeater 1	Repeater 2	Repeater	→ 03-1E-09-	Serial # Repeater count 61-05-33 0 🐋 🚺	
6+	Add	F 100	Remove	.	/ Edit	
	Repeater 1	Repeater 2	Repeater 3	Receiver	Id	
3-1E-09-61-05-33				Lab_1	1	

Figure 88. Add the siren to a receiver (Lab\_1 in this example)

6. Click on Add (#6) ==> OK (Select) (#7) ==> OK to confirm addition of the new siren.

At this point the siren is up and running, ready to react if an alarm condition is detected on any end-point module in the specified group or receiver.

**Note:** Sirens function independently of other alerts, such as telephone and fax alerts. Therefore, you do not have to configure Call Groups if you intend to use siren alerts only.

#### Configuring local alerts

Local alerts are played in the local session of Smart-Vue Client.

Follow these instructions to configure local alerts:

- 1. Login to Smart-Vue Client as a Super Administrator or Administrator.
- 2. In the Smart-Vue main display, click on Settings ==> 🧭 (Alert settings) or press F8.
- 3. Click on the Local settings tab:

A	ert settings (thermo) ×			
Group settings Local settings System settings				
Repeat local alerts	echnical alert sound file / Local technical alerts enabled 4			
The alert settings above only apply to the local session of Smart-Yue Client. Local alarms will only be activated if the Smart-Yue Client application is open.				

Figure 89. Local settings in the Alert management screen

- 4. Alerts configured on this tab are triggered by Smart-Vue Client for any alarm for which they are programmed. Therefore, the application must be running.
- 5. You may choose to play sound files (.WAV) if a limit is exceeded (#1 in Figure 89) or a technical alarm (#2) is detected. You may disable local technical alerts (#3).
- 6. Sequential triggering may be programmed (#4), in which case alerts are triggered for limit alarms each time a read value indicates a limit was exceeded.

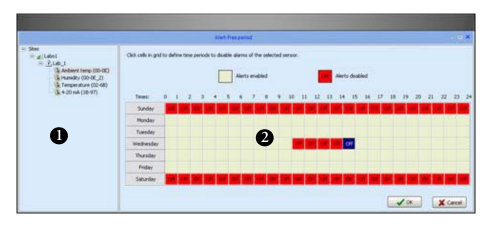


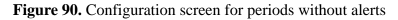
**Note:** For local alerts, you may use custom .WAV files. Local alert settings are configured independently on each PC running Smart-Vue Client.

#### Configuring periods without alerts

You can disable alerts for specific periods, depending on your requirements. Follow these instructions to configure periods when alerts will not be sent :

- 1. Connect to Smart-Vue Client as a Super Administrator or Administrator.
- 2. In the Smart-Vue main display, click on Settings ==> 🐼 (Alert settings) or press F8.
- 3. Click on <u>Periods without alert</u> at the bottom of the screen. This opens the Alert-free period screen. Here you may configure periods during which alerts are not sent..





Select a sensor from those in your view within the tree structure (#1 in Figure 90), and use the calendar to define the time slots (#2) in the week during which alerts are disabled. Click on a time slot to change its status. You can click and drag the mouse to choose multiple time slots at once.



Figure 91. Click on a time-slot to toggle enabled/disabled selection

If a technical or limit alarm is triggered during a time slot that is set to Off for a sensor, the alarm is automatically acknowledged by the system and no alert is issued. **Setting holidays** Smart-Vue Client handles holidays using weekend settings (Saturday and Sunday). Follow these steps to set holidays:

- 1. Login to Smart-Vue Client as a Super Administrator or Administrator.
- 2. In the Smart-Vue main display, click on Settings ==> 🐼 (Alert settings) or press F8.
- 3. Click on Set holidays at the bottom of the screen. Simply double-click on those dates that are to be considered as holidays by Smart-Vue. Your selection of holidays is listed in the "My selection" column on the left-hand side of the screen.

Holidays																																					×
								н	olic	lay	s se	et (i	ther	mo	)																						×
My selection																																					
	<ul> <li>€</li> <li>2010</li> </ul>	М	т	w	т	FS	s	м	т	w	T	F	s	s	м	т	w	т	F	s	s r	ч.	r١	N 1	r f	F	5	s I	м	т	w	т	F	s	s	М	т
	January	Γ				1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16 1	.7 1	81	92	202	12	22	23 2	24 2	25	26	27	28	29	30	31		
	February	1	2	3	4	56	7	8	9	10	11	12	13	14	15	16	17	18	19	202	21 2	22	32	42	52	62	27 2	28									
	March	1	2	3	4	56	7	8	9	10	11	12	13	14	15	16	17	18	19	202	21 2	22	32	42	52	62	27 2	28 2	293	30	31						
	April				1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17 1	.8 1	92	02	12	22	32	24 2	25 2	26 2	27	28	29	30				
	May					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 1	.6 1	71	81	92	02	12	22	23 2	24 2	25	26	27	28	29	30	31	
	June		1	2	3	4 5	6	7	8	9	10	11	12	13	14	15	16	17	18	192	20 2	12	22	32	42	:5 2	26 2	27 2	28	29	30						
	July				1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17 1	8 1	92	02	12	22	32	24 2	25 2	26	27	28	29	30	31			
	August						1	2	3	4	5	6	7	8	9	10	11	12	13	14	5 1	61	71	81	92	:0 2	21 2	22 2	23	24	25	26	27	28	29	30	31
	September	L		1	2	3 4	5	6	7	8	9	10	11	12	13	14	15	0	17	18 1	.92	:02	12	22	32	42	25 2	26 2	27 2	28	29	30					
	October	L				1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16 1	.7 1	81	92	:02	12	22	23 2	24 2	25 2	26	27	28	29	30	31		
	November	1	2	3	4	56	7	8	9	10	11	12	13	14	15	16	17	18	19	202	21 2	22	32	42	52	:6 2	27 2	28 2	29	30							
	December			1	2	3 4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	92	:02	1 2	22	32	4 2	25 2	26 2	27	28	29	30	31				
		Та	day	:	31																																
	Selected	holi	day:	s:																																	
	- Delete :	sele	cte	d ho	olida	У					10	) 0	Delet	te -	all s	sele	cte	ed h	olid	lays																	
	Holidays are tr	ea	ted	as	we	eke	nds																										ľ	E	×it		

Figure 92. Setting holidays for alert-free periods

4. You may delete individual holidays by selecting the holiday in question (in red), and clicking on Delete selected holiday.

If necessary, you may clear your entire selection at once by clicking on Delete all selected holidays.

5. Click on Exit when done.

## Stopping an audio or visual alert device

As described in the previous sections in this chapter, a wireless siren may be activated in case of an alarm, depending on your settings. To stop a wireless siren:

1. Select the relevant alarm from the alarm list in the Smart-Vue Client main screen (left-hand panel).

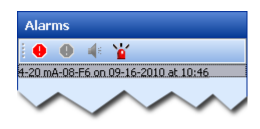


Figure 93. Acknowledging alerts

2. Click on the siren icon 🎽 to acknowledge and stop the alarm.

**Note:** If a wireless siren or local alert has been activated, this alert will be automatically stopped when the triggering alarm is acknowledged in Smart-Vue Client.

#### **Running a test alarm**

You may use Smart-Vue Client to simulate an alarm to test your various alert scenarios.

To do this

- 1. In the Smart-Vue main display, click on Tools ==> 📩 (Alert test).
- 2. The screen below is displayed:

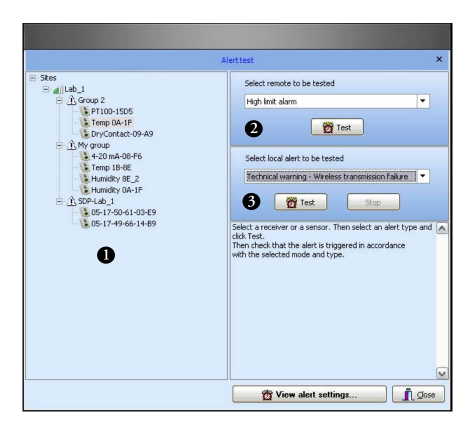


Figure 94. Alarm test screen

- 3. Select a sensor in the tree structure (#1 in Figure 94).
- 4. Choose the type of alarm you wish to test, remote (#2) or local (#3).

5. Then click on the appropriate Test button.

For remote alarms, a new line is inserted into the alarm list, with an artificial date such as 12/30/1899 to avoid disrupting the system log.

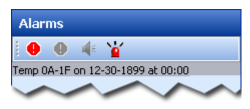


Figure 95. Test alarm with unrealistic time/date stamp

6. Make sure your test scenario runs as planned, and then acknowledge this fictitious entry to remove it from the list.

#### Configuring alert system settings

This configuration option is only available in the Smart-Vue Client software running on the computer that is hosting Smart-Vue Server.

Follow these steps to configure the Smart-Vue Client alert system:

- 1. Connect to Smart-Vue Client as a Super Administrator or Administrator.
- 2. In the Smart-Vue main display, click on Settings ==> (Alert settings) or press F8. This opens the Alert management screen, shown below. Click on the System settings tab.

	Alert sett	ings (thermo)	×
Group settings Local settings	System settings		
Phone modem	0	Email Server	
Phone modem:	•	SMTP server name:	•
Voice media:	•	Use login and password to be connected to the server	
Media mode: No	ne	Login:	
Init string for Fax:	•	Password:	
		Server port: 25	
		Sender email address:	
5et holidays	Periods without alert	🗸 ок	Cancel

Figure 96. Alert system settings screen

- 1. In the Phone modem section (#1 in Figure 96), select the telephone modem and associated voice media to be used for handling alerts. You may also enter initialization strings to use for fax and SMS (mobile phone text message) communications.
- 2. The E-mail Server section (#2) contains configuration parameters related to your e-mail server. Enter the appropriate information for your system: SMTP Server Name, Login and Password if necessary, as well as the Server port to use (port 25 is the standard port for SMTP) and the e-mail address that will be used to identify the sender of alert messages.

**Note:** For maximum reliability over time, we recommend that you test alerts after any change to verify proper operation. Also, we recommend testing at regular intervals to ensure that existing configurations continue functioning as they should, based on standard operating procedure.

**Note:** Check with your local IT department for mail server settings and create a user for sending alarms. Encrypted authentication (SSL,TLS) are not supported.

Some anti-virus programs may prevent e-mail from being sent until they are properly configured.

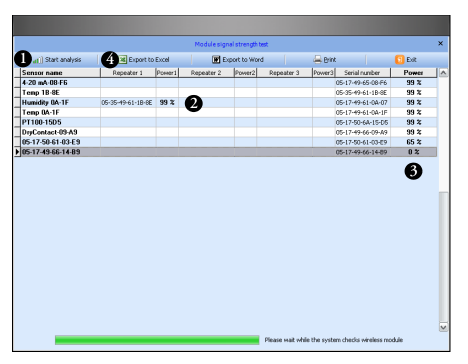
### Chapter 8 Testing system status

The features described in this section are reserved for Super Administrators or Administrators.

#### Testing wireless performance

Smart-Vue Client enables you to check the quality of wireless communication between all the end-point modules, repeaters (if used), and their receivers.

1. In the Smart-Vue Client main menu, click on Tools ==> (Signal strength).



2. Click on Start analysis (#1 in Figure 97)..

Figure 97. Checking wireless signal performance

3. The system carries out a communication test with each sensor in your view, and displays them one after the other in the table (#2). The quality of the wireless connection between the receiver, repeaters you may be using, and the end-point module is expressed as percentage values (#3).



**Note:** A wireless performance test in a Smart-Vue Server system is acceptable if the displayed percentages are 30% or higher. Below this level, communication with the end-point module may be impaired, which could result in a reduced ability to collect stored measurements or the initiation of alarms.

4. The buttons (#4) in the menu bar at the top of the screen can be used to export the table of obtained results to Microsoft Excel or Microsoft Word or to print it.

#### Testing battery counters

To check the battery level in the end-point modules in your view:

- 1. In the Smart-Vue Client main menu, click on Tools ==> (Battery strength test).
- 2. Click on Start analysis (#1 in Figure 98) to begin testing.

🚺 🎁 Start analysis	3 🗷 Export to Ex	cel 👿 Expo	rt to Word	📥 <u>P</u> rint	🛐 Exit	
Serial number	Percentage remaining	Sensor name	Counter value	Read success	Receiver	
05-17-49-65-08-F6	98%	4-20 mA-08-F6	44912	Yes	Lab_1	
05-35-49-61-1B-8E	97%	Temp 1B-8E	44444	Yes	Lab_1	
05-17-49-61-0A-07	91%	Humidity 0A-1F	41758	Yes	Lab_1	
05-17-49-61-0A-1F	98%	Temp 0A-1F	44743	Yes	Lab_1	
05-17-50-6A-15-D5	93%	PT100-15D5	42610	Yes	Lab_1	
05-17-49-66-09-A9	98%	DryContact-09-A9	44852	Yes	Lab_1	
05-17-50-61-03-E9	98%	05-17-50-61-03-E9	44779	Yes	Lab_1	
05-17-50-61-03-E9 05-17-49-66-14-B9	982 982 <b>2</b>	05-17-50-61-03-E9 05-17-49-66-14-B9	44779 44843	Yes Yes	Lab_1 Lab_1	

Figure 98. Checking end-point module batteries

- 3. The system then queries the battery counter in each sensor in your view and displays the estimated percentage of battery strength remaining in a table as shown above (#2).
- 4. The buttons (#3) in the menu bar at the top of the screen can be used to export the table to Microsoft Excel or Microsoft Word or to print it.

#### Testing sensor data-logging status

At any time, you can check the status of data collection (reads) for each sensor in your view. To do this:

- 1. In the Smart-Vue Client main menu, click on Tools ==> (Datalogging state)
- 2. Click on Start analysis (#1 in Figure 99) to begin testing.

🕒 🕒 Start analysis 🛛 🛛 🛛 🖾 Export to B	ixcel 👿 E>	port to Word	🚔 Print		🛐 Exit
Sensor name	Serial number	Started	Date and time of last reading	Readings	Interval (min)
4-20 mA-08-F6	05-17-49-65-08-F6	True	09-16-2010 15:25:00	3000	1
Temp 1B-8E	05-35-49-61-1B-8E	True	09-16-2010 15:16:00	1011	10
Humidity 0A-1F 2	05-17-49-61-0A-07	True	09-16-2010 15:11:00	1010	10
Temp 0A-1F	05-17-49-61-0A-1F	True	09-16-2010 15:07:00	29	10
PT100-15D5	05-17-50-6A-15-D5	True	09-16-2010 15:07:00	1005	10
DryContact-09-A9	05-17-49-66-09-A9	True	09-12-2010 11:24:00	1011	10
05-17-50-61-03-E9	05-17-50-61-03-E9	True	09-16-2010 15:22:00	39	10
			4		

Figure 99. Data logging status window

3. The system queries each end-point module and collects information about its data-logging status, which is displayed in the table (#2).

You may use this feature to make sure that data-logging is running properly and to check the date and time of the last reading, the number of reads stored in memory, and the programmed interval.

If a problem is detected on the end-point module, the related line in the table is displayed in color. A legend describing the different colors is presented at the bottom of the screen (#3).

4. The buttons (#4) in the menu bar at the top of the screen can be used to export the table to Microsoft Excel or Microsoft Word or to print it

### Chapter 9 Archiving data

Smart-Vue Client lets you archive parts of its stored readings in a dedicated area in its database to lighten the system load and reduce processing time. This operation is reserved for Super Administrators only, and has no effect on the traceability of archived readings or their accessibility. Archives may be loaded at any time for viewing.

- 1. Click on the Smart-Vue Client icon 💿 in the upper left-hand corner of the main screen.
- 2. Click on Data ==> Archive readings.



Figure 100. Archiving Smart-Vue Client data

# Selecting the archive period

3. This opens the Data archive screen shown here:

E	)ata archive	
Select timeframe for archiving of dat	a	
Archive up to the last week		
🔊 Archive up to last month		
Archive up to selected date:	09-15-2010	-
🗇 Archive all		

Figure 101. Data archive settings

Here you may choose one of the following options for archiving your data:

- Archive up to the last week: archives all measurement values older than one week.
- Archive up to last month: archives all measurement values older than one month.
- Archive up to selected date: archives all measurement values prior to a specified date.
- Archive all: archives all measurement values up to the present moment.

Click on OK to confirm your choice.



**Note:** We recommend that, at a minimum, you archive measurement values that are older than one year to optimize application operation and keep the system running smoothly.

## Displaying archived data

- 1. Click on the Smart-Vue Client icon (2) in the upper left-hand corner of the main screen.
- 2. Click on Data ==> View archive.s

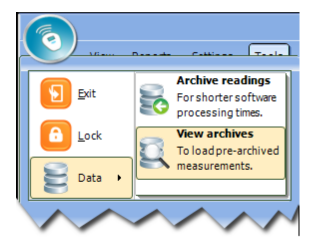


Figure 102. Opening Smart-Vue Client data archives

3. The Archive Displayed selection screen opens as shown here:

Archive displayed	×
Measurement period start date:	
Measurement period end date:	
09-16-2010	•

Figure 103. Selecting archive period to display

- 4. Set the time period for the archives you wish to view by selecting start and end dates using the two calanders.
- 5. Click on close. The system includes datat from archived readings in this peiod along with other current readings.

6. The application switches to Archive Mode, which is indicated in the title of the main screen:



Figure 104. Smart-Vue Client in Archive Mode

7. Archive Mode ends automatically when you close the current Smart-Vue Clint session or when you click on Hide archives in the Data menu:



Figure 105. Hiding archive view

## Chapter 10 Printing and exporting reports

You can print several different types of reports summarizing system status using the printer(s) installed on your computer. The information contained in these reports can generally also be exported in various electronic file formats.

#### Sensor report

1. In the main Smart-Vue Client menu, click on Reports ==> 🚔 (Sensor status).



2. Select the period you would like to cover in the report:

	Sensor status	1
Select print period		i i i
Print last 24 hours		
🔿 Print last week		
👩 Print last month		
Print since selected date:		
	, ,	

Figure 106. Printing sensor report

- 3. With this option, you may check sensor activity over the past 24 hours, week, month, or starting at a particular date.
- 4. Click on OK to confirm your selection.

9 Sensors         Start date:         09-15-2010 18: 13: 11         End date:         08-18-2010 18: 13           Sensor name         State         Highest         Lowest         Average         Mean Kinetic I*         Last reading         Alterns (Ack.Not ack.)           Last         Feading         Last reading         Alterns         Average         Mean Kinetic I*         Last reading         Alterns           Ub:         Total Sensor         Enable         Enable         0.0           0 (16 Sep 15:22)         0/0           4-20 rh.50-61-02-69         Enable         26.8         21.8         25.5         25.6         26.3 (16 Sep 15:22)         0/0           4-20 rh.50-61-02-69         Enable         26.8         21.8         25.5         25.6         26.3 (16 Sep 15:22)         0/0           4-20 rh.50-61-02-69         Enable         4.0         4.0         4.0          4.1 (16 Sep 15:27)         0/0           Humdty fiel_2         Enable         26.5         22.7         24.2         24.3         26.5 (16 Sep 15:27)         0/0           Humdty fiel_2         Enable         26.2         26.4         26.5         24.1 (16 Sep 15:27)         0/0           Temp 04-17         Enable <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Sensor name         State         Highest         Lowest         Average         Mean RateIt:         Last reading         (Ack.Not ack.)           Lab           0 (18 8ep 15:22)         0/0           05:17:50:61:02:69         Enable         26.8         21.9         25.5         25.6         26.2 (16 Skep 15:22)         0/0           4:20 mk-00:F6         Enable         4.0         4.0         4.0          4 (16 Skep 02:22)         2/1           Dry Cortact-09:A9         Enable         1.0         0.0           4 (16 Skep 15:22)         0/0           Harridy GA:IF         Enable         26.5         22.7         24.2         24.3         26.5 (16 Skep 15:21)         0/0           Harridy GA:IF         Enable         26.2         22.7         24.2         24.3         26.5 (16 Skep 15:21)         0/0           Harridy GE:2         Enable         26.5         22.7         24.2         24.9          44.4 (16 Skep 15:20)         0/0           PT100-1505         Enable         26.5         26.4         26.5         26.4 (16 Skep 15:17)         0/0           Temp 0A-1F         Enable         27.9         23.8         24.7	9 Sensors		Start date:	09-15-20	10 16:13:11	En	d date: 09-16-2010 1	
05-17-49-66-14-B9         Enable         1.0         0.0          0 (16 Step 15:22)         0/0           05-17-50-61-02-E9         Enable         20.8         21.8         25.5         25.6         26.3 (16 Step 15:22)         0/0           4-20 mA-00-F6         Enable         4.0         4.0         4.0          4 (16 Step 09:22)         211           DryCortat-09-A9         Enable         1.0         0.0          4.16 Step 09:22)         211           DryCortat-109-A9         Enable         1.0         0.0          4.16 Step 09:22)         211           DryCortat-109-A9         Enable         2.6.5         22.7         24.2         24.3         28.5 (16 Step 15:21)         0/0           Hundry E_2         Enable         54.5         25.0         26.4         26.5         28.4 (16 Step 15:30)         0/0           PT100-1505         Enable         24.5         25.0         26.4         26.5         28.4 (16 Step 15:17)         0/0           Temp 04-1F         Enable         27.9         23.0         24.7         24.7         27.7 (16 Step 12:17)         3/2           Temp 18-8E         Enable         27.2         23.2         24.6         <	Sensor name	State	Highest	Lowest	Average	Mean Kinetic T*	Last reading	
05-17-50-61-02-E9         Enable         26.8         21.9         25.5         25.6         26.3 (16.5ep 15:22)         00           4-20 mA-00-F6         Enable         4.0         4.0         4.0          4 (16.0ep 02:22)         211           Dry-Contart-09-A9         Enable         1.0         0.0          4 (16.0ep 02:22)         211           Humday BE_2         Enable         28.5         22.7         24.2         24.3         26.5 (16.5ep 15:21)         0/0           Humday BE_2         Enable         28.5         25.0         26.4         26.5         20.4 (16.5ep 15:26)         0/0           PT100-1505         Enable         24.5         25.0         26.6         26.5         20.4 (16.5ep 15:17)         0/0           Temp 0A-1F         Enable         27.9         23.8         24.7         24.7         26.7 (16.5ep 12:17)         3/2           Temp 18-8E         Enable         27.2         23.2         24.6         24.7         27.2 (16.5ep 15:26)         0/0	Lab 1							
4-20 mA-06-F6         Enable         4.0         4.0         4.0          4 (16 Sep 06:22)         2/1           Dry Cortlat-109-A9         Enable         1.0         0.0          4.0 (16 Sep 06:22)         2/1           Hamidty DA-1F         Enable         26.5         22.7         24.2         24.3         26.5 (16 Sep 15:21)         0/0           Hamidty EE_2         Enable         26.5         22.7         24.2         24.3         26.5 (16 Sep 15:21)         0/0           Hamidty EE_2         Enable         26.2         42.2         49.9          44.4 (16 Sep 15:20)         0/0           PT100-15C5         Enable         26.5         25.0         26.4         26.5         20.4 (16 Sep 15:17)         0/0           Temp 0A-1F         Enable         27.9         23.8         24.7         24.7         26.7 (16 Sep 12:17)         3/2           Temp 18-8E         Enable         27.2         23.2         24.6         24.7         27.2 (16 Sep 15:26)         0/0	05-17-49-66-14-89	Enable	1.0	0.0			0 (16 Sep 15:22)	0/0
Dry Cortact-09-A9         Enable         1.0         0.0           0.0           Harridty DA-1F         Enable         26.5         22.7         24.2         24.3         26.5 (16.8 to 15.21)         0/0           Harridty BE_2         Enable         56.2         22.7         24.2         24.3         26.5 (16.8 to 15.21)         0/0           Harridty BE_2         Enable         56.2         22.7         24.2         24.3         26.5 (16.8 to 15.21)         0/0           PT100-1505         Enable         26.5         25.6         26.4         26.5         20.4 (16.8 top 15.17)         0/0           Temp 0A-1F         Enable         27.9         23.8         24.7         24.7 (16.8 top 15.26)         0/0           Temp 18-8E         Enable         27.2         23.2         24.6         24.7         27.2 (16.8 top 15.26)         0/0	05-17-50-61-03-E9	Enable	26.8	21.8	25.5	25.6	26.3 (16 Sep 15:32)	0/0
Harridity 0A-1F         Enable         26.5         22.7         24.2         24.3         26.5 (16.5kp 15.21)         0/0           Harridity 0E_2         Enable         54.2         42.2         49.9          44.4 (16.5kp 15.26)         0/0           PT100-1505         Enable         26.5         25.0         26.4         26.5         20.4 (16.5kp 15.17)         0/0           Temp 0A-1F         Enable         27.9         23.8         24.7         24.7         26.7 (16.5kp 15.26)         0/0           Temp 18-8E         Enable         27.2         23.2         24.6         24.7         27.2 (16.5kp 15.26)         0/0	4-20 mA-00-F6	Enable	4.0	4.0	4.0	1.12	4 (16 Sep 09:32)	2/1
Humidity ISE_2         Enable         54.2         47.2         48.9          44.4 (16.58p 15:26)         00           PT100-1505         Enable         28.5         25.0         26.4         26.5         20.4 (16.5ep 15:17)         0'0           Terro DA-1F         Enable         27.9         23.8         24.7         24.7         26.7 (16.5ep 12:17)         3'2           Terro 18-8E         Enable         27.2         23.2         24.6         24.7         27.2 (16.5ep 15:26)         0'0	Dry Contact-09-A9	Enable	1.0	0.0				0/0
PT100-15D5         Enable         28.5         25.0         26.4         26.5         28.4 (16 Sep 15:17)         0'0           Temp 04-1F         Enable         27.9         23.8         24.7         24.7         26.7 (16 Sep 12:17)         3'2           Temp 18-8E         Enable         27.2         23.2         24.6         24.7         27.2 (16 Sep 15:28)         0'0	Hurridity BA-1F	Enable	26.5	22.7	24.2	24.3	26.5 (16 Sep 15.21)	0'0
Temp 04-1F         Enable         27.9         23.8         24.7         24.7         26.7 (16 Sep 12.17)         372           Temp 18-8E         Enable         27.2         23.2         24.6         24.7         27.2 (16 Sep 15.26)         0/0	Humidity 8E_2	Enable	54.2	42.2	49.9		44.4 (16 Sep 15:26)	0/0
Temp 18-8E Enable 27.2 23.2 24.6 24.7 27.2 (16.8yp 15.26) 0/0	PT100-15D5	Enable	28.5	25.0	26.4	26.5	20.4 (16 Sep 15:17)	0/0
	Temp 0A-1F	Enable	27.9	23.8	24.7	24.7	26.7 (16 Sep 12:17)	3/2
NameSignature	Temp 1B-8E	Enable	27.2	23.2	24.6	24.7	27.2 (16 Sep 15.26)	0/0
Name: Signature:								
		Name:			5	lignature:		

5. The report preview screen is then displayed:

Figure 107. Sensor report preview

#### Sensor report details

This report shows sensor state (enabled/disabled), highest, lowest and average readings, most recent reading, and the number of alarms for the select period for each sensor in your view. Mean kinetic temperature is also displayed, as supported by specific end-point modules

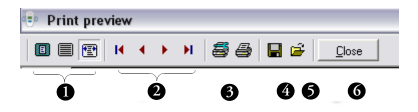


Figure 108. Options in sensor report preview window

The toolbar along the top of the preview screen enables you to:

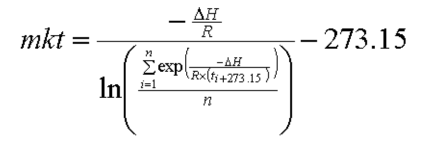
- 1. Change the screen display.
- 2. Navigate through documents that contain several pages.
- 3. Configure the printer and print the document.
- 4. Save the document in .PDF or .QRP format.

- 5. Open an existing report in .QRP format in the same screen.
- 6. Close the screen.

#### Mean Kinetic Temperature (only for temperature sensors)

Some products and devices have a faster rate of degradation at higher temperatures. For example, perishable food items, pharmaceutical products and many forms of bacteria can grow/degrade exponentially as the ambient temperature increases. Mean kinetic temperature is a calculation that accommodates the non-linear thermal effect that temperature can have on products. Mean kinetic temperature is represented as the equivalent temperature to which the product was thermally subjected during the period of time the various temperature readings were recorded.

The formula for calculating the mean kinetic temperature can be expressed as shown below:



Where:

mkt	Mean kinetic temperature (in degrees Celsius) Activation energy. Smart-Vue Client uses an activation
ΔH R	energy value of 83.144 KJ/mol for the calculation. Universal gas constant, which is 0.0083144 KJ/mol K
n	Number of data points to include in the calculation A data point to include in the calculation (in degrees Celsius)
t <sub>i</sub>	r dutti point to menude in the carculation (in degrees censius)

For example, if the 5 data points for which you wish to calculate mean kinetic temperature are 12.3, 15.9, 16.2, 14.7 and 14.9 degrees Celsius, then the mean kinetic temperature would be 14.9 degrees Celsius.

#### Automating report print-out

All users can program the system to print their reports on a daily basis. To do this:

1. Click on Reports ==> 📥 (Automatic print-out).

0	nt-out of sensors overview settings
Enabled	
Printing time:	7:00 🔄 🛛 🔁 💾 Preview
Default printer 3	HP LaserJet M1522 MFP Series PCL f
Next automatic print :	09-17-2010 07:00

2. The Automatic print-out settings screen opens as shown here:

Figure 109. Automatic print-out settings

- **3.** Click the Enabled checkbox (#1 in Figure 109)to enable automatic daily printing.
- 4. Select the time of day (24 hour clock where 5:00 pm is 17:00, 11:00 am is 11:00, etc.) to print the report (#2) as well as the printer (#3).
- 5. You can view the report by clicking Preview.
- 6. Confirm your configuration by clicking on OK (#4).

**Note:** Smart-Vue Client must be running (i.e. not in standby mode) at the scheduled time on the computer configured to print the status report automatically.

**Alarm report** To access the alarm report for the sensors in your view, click on

Reports ==> (Alarm status). See the "Looking up alarm lists" section in Chapter 6 for more details on this feature.

**Settings report** This report provides a summary of the settings on the sensors in your view.

1. To view the report, click on the Reports ==> (Settings status).

<image/>	nt preview				_ [
Settings status       SEA etablet     Number offsetson: 9     PigS Play Ven D1: Yes Clisiture D2: 10.0.5       2-20 mA-00-F6 bas summentinibral: (20) (20) (20) (20) (20) (20) (20) (20)			Close		
SEA etabled       Number offsetson: 9       Pig&Play Ves bit: Yet Clatters bit: 10.0.5         420 mA08-F6 minimumber: (b12-66502+f6 Repeater 1:					
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SEA etabled       Number offsetson: 9       Pig&Play Ves bit: Yet Clatters bit: 10.0.5         420 mA08-F6 minimumber: (b12-66502+f6 Repeater 1:					
CHETTER D: 10.5         4-20 mA08-F6       Beater: Ld.1         Befaid number: Co-10-64500-F6 Repeater 1:		Settings status			
CHETTER D: 10.5         4-20 mA08-F6       Beater: Ld.1         Befaid number: Co-10-64500-F6 Repeater 1:	S FA evabled	Number of seaso is .	) Place	Play Version: Yes	
420 mAd8:F6       Bealvar: Ud.1         Brit number:       C517-6465(2516       Repair 1:       Repair 2:       Beatr 3:         Ma bairsmentifichreit::D:D       Transfer information:       Ditt + Zma       Beatr 3:       Beatr 3:         Ma bairsmentifichreit::D:D       Transfer information:       Ditt + Zma       Beatr 3:       Beatr 3:       Beatr 3:         SE:       CSCAMMENTMI       Dive debairs       Dive debair					
Brist number:       CS-11-6455/03-16       Repeater 1:       Repeater 2:       Repeater 2					
Me a currem entitisher val: (D): D       Tran & Berlinher val: (D): D       Unit + 2Dma       Den vor::: 820000009495036         Might alarm limit:       Hold elay:       Datadag big avia::       Yes::       Construents::: 0         10:w alarm limit:       Hold elay:       Datadag big avia::       Yes::       Construents::: 0         13:B::       SEA or prode toullatem and low balary       BEAlthor:: 6       Mobilier module:: 10         13:B::       SEA or prode toullatem and low balary       BEAlthor:: 6       Mobilier module:: 10         13:B::       SEA or prode toullatem and low balary       BEAlthor:: 6       Mobilier module:: 10         14:M:       Migh dealay:       Datadag big avia::       Yes::       Construents:: 0         15:B:::::::::::::::::::::::::::::::::::					
High starm limit:       High de by:       List mea surement: 0916-20100232       Coefficient 1: 0         Bis ophon:       CBC and de buildam and low bakry       BEA be by (c): co       Mobile module:       Bo         Bis ophon:       CB-35 e61 H8 dE Repeater 1:       Repeater 2:       Repeater 3:       Bo ophon:       CB-55 e61 H8 dE Repeater 1:       Repeater 2:       Bo ophon:       CB-55 e61 H8 dE Repeater 1:       Repeater 2:       Bo ophon:       CB-55 e61 H8 dE Repeater 1:       Repeater 2:       CD-55 e61 H8 dE Repeater 1:       Repeater 2:       CD-55 e61 H8 dE Repeater 1:       Repeater 2:       CD-55 e61 H8 dE Repeater 1:       CD-55 e61 H8 dE Repeater 1:       Repeater 2:       Repeater 2:       Repeater 2:       CD-55 e61 H8 dE Repeater 1:       Repeater 2:       Repeater 2:       Repeater 2:       CD-55 e61 H8 dE Repeater 1:       Repeater 2:       Repeater 2:       Repeater 2:       Repeater 3:       CD-55 e61 H8 dE Repeater 1:       Repeater 2:       Repeater 3:       Repeate					
Is watern limit       Is widely:       Instanging wite:       Yes       Coefficients:       0         SBR:       SER on Adamitati       SER the s:       Mobile module:       Bo         SBR:       SER on prode taulisation and low bakery       SER the s:       Mobile module:       Bo         SBR:       SER on prode taulisation and low bakery       SER the s:       Mobile module:       Bo         SBR:       SER on prode taulisation and low bakery       SER the s:       Bo on prode taulisation and low bakery       SER the s:       Bo on prode taulisation and low bakery         Main auromentitie rule:       Open tautomentitie       Bool wat:       Low barn into:       Doel wat:       Doel wat:       Bool wat:       Tempo tautomentitie         Main auromentitie rule:       Open tautomentitie       Bool wat:       Doel wat:       Use tautomentitie       Doel wat:				1 1	
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Temp 18-SE       Boat wr:       Lo.1         Bend number:       D5-35-861-18-SE       Repeater 1:		and a star distance and have been	-	woonemodule: No	
Bertafnumber:       06-35-66+18-6E       Repeater 1:	and option is: 384 on pr	coe taunalarm and low ballery			
Me a surementinkerval: (D):D       Trans & Brinkerval: (D):D       Unit Temperature       Den sort: Temperature         Net a surementinkerval: (D):D       Trans & Brinkerval: (D):D       Unit Temperature       Den sort: Temperature         Net a surementinkerval: (D):D       Detaining by aste:       Yes       Constrained table:       No         SSR:       CSR-on Atamiliant       Detaining by aste:       Yes       Constrained table:       No         Mean surementinkerval: (D):D       Trans & Frinkerval: (D):D       Detainer:       Hot (D):       No       No         Hurridity SE_2       Beasterr:       Mean surementinkerval: (D):D       Trans & Frinkerval: (D):D       No       No       No         Mean surementinkerval: (D):D       Trans & Frinkerval: (D):D       Dutting by Back 2:       Researce:       No					I
High alarm limit:       High de by:       Last mea currement: 05-16-2010 1525       CoefficientA: 1         Lew alarm limit:       Low alarm limit:       Low alarm limit:       Low alarm limit:       CoefficientA: 1         Lew alarm limit:       Low alarm limit:       Low alarm limit:       Low alarm limit:       CoefficientA: 1         BR:       CoefficientA:       BR:       Mobile module:       BR:         BR:       CoefficientA:       Breather:       Lob_1         Hurridity 8E_2       Reader:       Lob_1         BR:       CD:55 66:118:6E, Repeater 1:       Reader:       Lob_1         Meal arm limit:       Low delay:       Lot mea surmeent: 05:16:20:10:1525       Coefficient8::0         BR:       CEA:conAamitriti       SEA for ex:       Mobile module:       BR         BR:       CEA:conAamitriti       SEA for ex:       Mobile module:       BR         BR:       CEA:conAamitriti       SEA for ex:       Beather 1:       Beather 1:       Beather 2:       Beather 1:       Beather 2:       Beather 2: </td <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>			· · · · · · · · · · · · · · · · · · ·		
Low als millinit       Low delay:       Datalog ging as te ::       Yes       Coefficient B::       D         BBR:       GEA option Atsmitted       BEA the c:       Mobile module:       Boolen:       Boolen::       Boolen:::       Boolen::::       Boolen::::       Boolen::::       Boolen:::::::::::::::::::::::::::::::::::					
BSR:       CERCONADEMININI       BERTIFIC::       Mobilier module: mo         BSR:       CERCONADEMININI       BERTIFIC::       Mobilier module: mo         Hurridity SE_2       Bealer::       La_1         Bertal number:       COSS e06118-GE, Repeater 1:				1 1	
BBA option 6:       SBA option 6:<		.ow delay: Detalog gi			I
Humidity SE_2       Boolver:       Loc         Bard number:       C5:25:405 + 16:45; Repeater 1:				Mobile module: No	
Bertal number:       DD-35-66-61-18-66_ Repeater 1:	SBA options: SBA on pr	doe faulialarm and low ballery	seveenaa(e): 60		I
Me a surementime rule: (2): (2)       Trans & for interval: (3): (3)       Unit Hundity       Ben sor: Hundity         High alarm limit:       High de by:       Lact mea surement: 0516:2010 1525       Contrident A: 1         Low abrm limit:       Low delay:       Datage ging aste:       Yes       Contrident A: 0         10%       BEX. : SEA.on Adamited       BEX.the s: 5       Hoblier module: No         95%:       SEA.on Adamited       Trans & for information and low balance       BEX.the s: 5       Hoblier module: No         95%:       SEA.on Adamited       BEX.the s: 5       Hoblier module: No       Bex and the set information and low balance       Bex and the set information and low balance         95%:       SEA.on Addition       Trans & for information information and low balance       Bex and the set information and low balance       Bex and the set information and low balance         95%:       SEA.on probe balance       Datage ging as the:       Yes       Contrident A: 1       Contrident A: 1         10% as any limit:       Hob alagement and low balance       Datage ging as the:       Yes       Contrident A: 1       Contrident A: 1         10% as any limit:       Low datant and low balance       Datage ging as the:       Yes       Contrident A: 1       Contrident A: 1         10% as any limit:       Low datant and low balance       Beat t					I
High alarm limit:       High de by:       Last mea surrement: 09/16-2010 1525       Coefficient A: 1         Low alarm limit:       Low delay:       Datage ging ast is:       Yes       Coefficient A: 1         DBR       SEX-on Alarmitikit       Bit delay:       Datage ging ast is:       Yes       Coefficient A: 1         DBR       SEX-on Alarmitikit       Bit delay:       Datage ging ast is:       Yes       Coefficient A: 0         DBR       SEX-on Alarmitikit       Bit delay:       Datage ging ast is:       Yes       Coefficient A: 0         High alarm limit:       DSF17-665-00-07       Repeater 1: 05-356-961-18-BE Repeater 2:       Repeater 3:       Repeater 3:       Tempological Coefficient A: 1         Mais aurmentime rusi: (D): (D)       Transbrinkrivil: (D): (D)       Unit Repeater 1:       Sex in the coefficient A: 1       Coefficient A: 1         Low alarm limit:       Low delay:       Datage ging ast is:       Yes       Coefficient B: 0         BBR:       SEX-on Alarmitikit       BEX the s: 5       Mobile module: 10       BEX         BBR:       SEX-on Alarmitikit       Beaster 1:       Coefficient A: 1       Extense: 5       Mobile module: 10         BBR:       SEX-on Alarmitikit       Beaster 1:       Repeater 1:       Repeater 1:       Repeater 2:       Repeater 2:			Repeater 2:	Repeater 3:	I
Low als millinit       Low delay:       Entalogiging and verime       Yes       Coefficient 6: 0         BBA:       SEA option Alsemiliari       BEA the c; s       Mobile module: too         BBA:       SEA option s:       SEA option s:       SEA the c; s       Mobile module: too         BBA:       SEA option s:       SEA the c; s       Mobile module: too       SEA the c; s       Mobile module: too         BBA:       SEA option s:       SEA the c; s       Mobile module: too       SEA the c; s       Mobile module: too         Head summent the rule:       Option s:       SEA the c; s       Mobile module: too       Sea too         Heb alarm limit:       Heb alarm limit:       Heb alarm limit:       Low delay:       Last mea summent too Heb/Dio Sci CoefficientA: 1         Low abrin limit:       Heb alarm and low bakery       SEA the c; s       Mobile module: too         SEA option s:       SEA option sci CoefficientA: 1       Sea the c; s       Mobile module: too         SEA option sci CoefficientA:       SEA the c; s       Mobile module: too       Sea the c; s         SEA option sci CoefficientA:       SEA the c; s       Mobile module: too       Sea the c; s         SEA option sci CoefficientA:       Sea the c; s       Mobile module: too       Sea the c; s         Mean and low bakery					I
BBA:       SBA to by the taulation and low bakery       BBA to by (c): g0       Mobile module: mo         BBA:       SBA option 6:       SBA option 6:       SBA option 6:       SBA option 6:       Mobile module: mo         Hurnidity QA-1F       Bealwar:       Lm_1         Berial number:       Co-17-664-DA-07       Repeater 1: CS-254-96-11-BSE Repeater 2:       Repeater 3:         MeasurementInformal:       Co-17-664-DA-07       Repeater 1: CS-254-96-11-BSE Repeater 2:       Repeater 3:         MeasurementInformal:       Co-17-664-DA-07       Repeater 1: CS-254-96-11-BSE Repeater 2:       Repeater 3:         MeasurementInformal:       Co-17-664-DA-07       Repeater 1: CS-254-96-11-BSE Repeater 2:       Repeater 3:         Sex       Sex       Sex option 6:       Sex option 6:       Sex to 17-664-DA-07         Sex       Sex option 6:       Sex option 6:       Sex to 17-664-DA-17       Repeater 1:         MeasurementInformal:       Extremestinformal:       Sex to 17-664-DA-17       Repeater 1:       Repeater 3:         MeasurementInformal:       DF-16-664-DA-17       Repeater 1:       Repeater 3:       Repeater 3:         MeasurementInformal:       DF-17-664-DA-17       Repeater 1:       Repeater 3:       Repeater 3: </td <td></td> <td></td> <td></td> <td>1 1</td> <td>I</td>				1 1	I
BBA option 6:       SEA on probe buildaam and low bakery       8 EAde by(6): 60         Hurridity 0A-1F       Bealer:       Lab_1         Bertin number:       05-17-66-10-007       Repeator 1: 05-35-96-96-118-06       Repeator 2:         Mas aurmentink rule:       Ngn de by:       Lat mea surment 05-16-2010 1521       Den sort:       10000132-28-0028         BBA:       SEA on Administri       Low delay:       Datalog ging astie:       Yes       Coefficient 8: 0         BBA:       SEA on Administri       SEA the set; 5       Mobile module: No       No         BBA:       SEA on adde by:       Lat mea surment: 05-16-2010 1521       Coefficient 8: 0         BBA:       SEA on Administri       SEA the set; 5       Mobile module: No         BBA:       SEA on Administri       SEA the set; 5       Mobile module: No         BBA:       SEA the set; 0: 10       Unit Repeator 1:       Repeator 3:         Mea aurme entitie rule:       D:       Trans the Intervale: 10: 0       Ben sort: 950000122 258028         Night atom minit:       Nov:       Hade balay:       D: 20: 0       Coefficient 8: 0         BBA:       SEA on Adminitri       SEA the set; 5       Mobile module: No         BBA:       SEA on Adminitri       SEA the set; 6: 00       SEA the s		.ow delay: Detalog gi	-		I
Humidity OA-1F     Boelver;     Ld_1       Berlanumber:     C6-17-66-104-07     Repeater 1: 05-35-49-61-10-82;     Repeater 2:       Measurementinferval:     C0:17-66-104-07     Repeater 1: 05-35-49-61-10-82;     Repeater 2:       Massurementinferval:     C0:17-66-104-07     Repeater 1: 05-35-49-61-10-82;     Ben sor: 100000137-28-602;       High alarm limit:     Migh de by:     Last measurement:     CoefficientA: 1     CoefficientA: 1       Low alarm limit:     Low delay:     Datalog ging avite:     Yes     CoefficientA: 1       BSA:     SEA.on Alarmitinit     BEAde by(c): 60     Mobile module: 100       Temp OA-1F     Repeater 1:			-	Mobile module : No	I
Bertal number:       05-17-46-51-04-07       Repeater 1: 05-25-49-61-18-82       Repeater 2:	SBA option 6: SBA on pr	doe faultalarm and low ballery	seveenaa(e): 60		I
Me a surementime rul: (D): (D)     Trans the interval: (D): (D)     Unit Temperature     Ben sor: 10000013/258008       High alarm limit:     How de by:     Last mea surement: 0516-2010 1521     Contident A: 1       Low abrm limit:     Low delay:     Datalog and as:     Yes     Contident A: 1       SBA:     CBA:     CBA:     Mobile module:     Bo       SBA:     CBA:     CBA:     CBA:     CBA:       Temp DA:     TE     Beadeby(s):     Bo     Mobile module:       Measurement information:     CD:     CD:     CD:     CD:       Measurement information:     CD:     CD:     CD:     CD:       Measurement information:     CD:     CD:     CD:     CD:       Measurement information:     CD:     Tempeature:     Lab.     Encor:     SEA       Measurement information:     CD:     Tempeature:     Lab.     Encor:     SEA       Measurement information:     CD:     CD:     Dittalog and ast termerature     SEA     SEA       Measurement information:     CD:     CD:     Dittalog and ast termerature     SEA     Sea     Sea       Measurement information:     CD:     Dittalog and ast termerature     Yes:     Coefficient A: 1     Sea       Low atorm init:     CD:     Ditt					I
High alarm limit:       High alarm limit:       High alarm limit:       Last mea surrement:       D9 16-2010 15.21       Coefficient A:       1         Low alarm limit:       Low delay:       Datalog ging ast is:       Yes       Coefficient A:       1         DBA:       DEAconAlarmitriti       BEA offset:       SEA de by(c):       Mobile module:       10         DBA:       DEAconAlarmitriti       BEA offset:       SEA de by(c):       Mobile module:       10         Temp 0A-1F       Beaster 1:       Repeater 1:       Repeater 2:       Beaster 2:       Beaster 3:       Beaster 3:         Me a curse motifier rule:       DS-17       For SEr Infervial:       100       Unit Repeater 3:       Beaster 3:					I
Low als rm limit:       Low delay:       Entalogiging solve:       Yes       Coerfident 6::0         SBA:       SEA on Alasmitheli       8 EA the 6: 5       Mobile module: 80         SBA option 6:       SEA on probe toulisation and low ballery       8 EA delay(6)::60       Mobile module: 80         Temp QA-1F       Receiver:       Lot       1         Berrid number:       Co:17-66-10A-1F       Repeater 1:					I
BBA:       SEA for Alarmitiviti       BEA for 6:: 5       Mobilier module: 100         BEA:       SEA or probe toullation and low bakery       BEA for 6:: 5       Mobilier module: 100         Temp DA:       DF-17:40-61-00-11       Repeator 1::				1 1	I
BEA option 6:       SEA         Temp 0.A-1F       Beoelver;       Lub_1         Bental number:       D5-17-69610A-1F       Repeater 1:       Repeater 2:       Repeater 2:         Mas aurmentine rule:       D5-17-69610A-1F       Repeater 1:       Repeater 2:       Repeater 2:         Mas aurmentine rule:       D5-17-69610A-1F       Repeater 1:       Repeater 2:       Repeater 2:         Mas aurmentine rule:       D5-17-69610A-1F       Repeater 1:       Repeater 2:       Repeater 2:         Mas aurmentine rule:       D5-17-69610A-1F       Repeater 1:       Repeater 2:       Repeater 2:         Mas aurmentine rule:       D5-17-69610A-1F       Repeater 1:       Repeater 2:       Repeater 2:         Low aterm limit:       D5-17-169610A-15       Datalog ging aotie :       Yes       CoeffidentA: 1         Low aterm limit:       D5-17-0600A-16900A-160		,ow delay: Datalog gi			I
Temp 0A-1F     Beelver;     Lab       Bertin number:     05-17-6-65-0A-1F     Repeater 1:     Repeater 2:     Repeater 3:       Me a currementinterval:     (D):     Trans Berlinterval:     Dim cor:     Secondary 25 SEC3       High alarm limit:     200°C     High alarm limit:     Dim cor:     SECONDIAr 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor:     Dim cor:     Secondary 25 SEC3       Secondary limit     Dim cor: <t< td=""><td></td><td></td><td></td><td>Mobile module : No</td><td></td></t<>				Mobile module : No	
Bertal number:       05-17-49-61-04-11       Repeater 1:       Repeater 2:       Repeater 3:         Mea surrementine/r-wi:       00:00       Transfer interval:       Data of the surrementine/r-wi:       Data of the surrement 09-16-2010 12-17       Coefficient A: 1         May alarm limit:       250 °C       High alarm limit:       00 °C       Low alarm limit:       00 °C       Coefficient A: 1         Low alarm limit:       00 °C       Low data       Do °C       Do °C       Do °C       Do °C         SBA:       SEA on Jacomitari       SEA the s: 5       Mobile module:       No         SBA option s:       SEA on probe toullaterm and low bakery       SEA de by(s): 60       Mobile module:       No	854. op 100 n 6: 3554. on pr	doe taulialarm and low ballery	s == 4 0 0 MA(e): 60		I
Me a surementime rval: (0):00     Transferinferval: (0):00     UnitTemperature     Den cor: 9800000127289628       Ngh alarm limit:     250 V     Ngh de by:     Lact mea surement: 0916-2010127     Coefficient A: 1       Low abirm limit:     00 V     Low delay:     (0):00     Dataloging as two:     Yes       SSA:     SSA:     SSA:     SSA:     Mobile module: No       SSA:     SSA:     SSA:     Mobile module: No	Temp 0A-1F		Receiver: Lab_1		I
High alarm limit:       250 °C. High de by:       List mea aurement: 0916-2010 12:07       Coefficient A:: 1         Low alarm limit:       100 °C. Low delay:       00:30       Datalog ging as tile:       Yes       Coefficient A:: 0         BSA:       SEA on Alarmithtit       8 EA the s: 5       Mobile module: No         BSA: option s:       SEA on profe touliation and low balary       8 EA de by(s): 60       Sea					
Low alarm limit pp ro Low delay: 00:20 Entaiog ging and two: Yes Coerfident B: 0 954: SEA on Alarmithil 0 EA trie c: 5 Mobile module: No 954 option c: SEA on probe toulisation and low ballery 0 EA de lay(c): 60 Thermoo Printed by: the mo - Printed at: 09-16-2010 16:33:06 Page: 1 / 2					
BBA:     SEA type c: 5     Mobilier module: 100       BEA op tion c:     SEA on probe toxulistam and low ballery     SEA de bay(c): 60					
BBA option s:     SEA on probe toulisian and low bakery     8 EAde bay(s):     60         Thermoo     Printed by: thermoo - Printed at: 09-16-2010     16:33:08     Page: 1     2		.ow delay: 00:30 Datalog gi			
Thermo Privad by: tiermo - Privad at: 09-16-2010 16:33 08 Page: 1 / 2				Mobile module : No	
Printed by: thermo - Printed at: 09-16-2010 16:33 08 Page: 1 / 2	SBA op tions: SBA on pr	cbe faulialarm and low ballery	SBA delay(s): 60		
	CORPORTED Printed	lby: the mo - P finled at: 09-16-2010	16.33 128	Page: 1 / 2	
	L				

2. The sensor parameters report is displayed as shown below.

Figure 110. Sensor settings report

This report includes information on sensor settings, including wireless settings, measurement and data transfer intervals, limits, delay, data-logging status, sensor number, correction coefficients and the most recent reading for each sensor in your view.

See the "Sensor reports" section earlier in this chapter for a description of the toolbar at the top of the Sensor settings screen. All the same features are available here as well (such as printing, and exporting data as .PDF or .QRP).

# Adding a custom logo to your reports

By default, the Thermo Scientific logo is included on reports generated by Smart-Vue Client. You may replace the logo with one of your own to personalize your reports. To do this

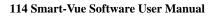
- 1. Click on Reports ==> 👹 (Customize logo).
- 2. The Customize logo screen is displayed, as shown here:

	Customize logo	×
Select the logo file t Thern s c i e n t i Default	FIC Maximum size: 100 x 57 pixels	ancel

Figure 111. Changing the logo for your printed reports

- 3. Click on Select and locate the image that you want to use for the reports printed by Smart-Vue Client on your computer.
- 4. To restore the default image, click on Default.

**Note:** For optimal display quality, only bitmap (.BMP) images are supported. Image size should not exceed 100 x 57 pixels. If you use a larger image, only the center part will be used.



### Chapter 11 Viewing the event log

## Viewing the event log

All user events and actions that affect the system are recorded in a log you may view and print using Smart-Vue Client, regardless of your user profile.

To do this:

- 1. Click on Reports ==> (Event log) icon, or press F3.
  - Export as PDF - 🗆 × Export to Excel W Export to Word 📥 Print 🛐 Exit Filter 2 0 • None Iast 24 hours 4 ?{] <u>S</u>earch 3 • Type of ev 🔵 last week last month Alternate colors 🕥 from date to date 125 records Date and time User Event Description Options 09-16-2010 09:13 SYSTEM 5 Application started by: thermo thermo Application connection 09-16-2010 09:13 Sending alarm Temp 0A-1F Sensor loss 4-20 mA-08-F6 09-16-2010 09:14 SYSTEM Sending alarm Sensor loss 09-16-2010 09:14 Sending alarm DryContact-09-A9 Sensor loss SYSTEM 09-16-2010 09:14 SYSTEM Sending alarm PT100-15D5 Sensor loss 09-16-2010 09:30 thermo Acknowledge an alarm Acknowledgement of an alarm on the sensor H Alarm : 100915082 09-16-2010 09:30 Acknowledge an alarm Acknowledgement of an alarm on the sensor T Alarm : 100915072 thermo 09-16-2010 09:30 Acknowledge an alarm Acknowledgement of an alarm on the sensor T Alarm : 100915094 thermo Acknowledge an alarm 09-16-2010 09:30 thermo Acknowledgement of an alarm on the sensor T Alarm : 100915103 Acknowledge an alarm 09-16-2010 09:30 Acknowledgement of an alarm on the sensor 4 Alarm : 100915082 thermo 09-16-2010 09:30 thermo Acknowledge an alarm Acknowledgement of an alarm on the sensor 4 Alarm : 100915113 Acknowledge an alarm 09-16-2010 09:30 thermo Acknowledgement of an alarm on the sensor D Alarm : 100915082 Acknowledgement of an alarm on the sensor D Alarm : 100915113 09-16-2010 09:30 thermo Acknowledge an alarm 09-16-2010 09:30 thermo Acknowledge an alarm Acknowledgement of an alarm on the sensor 0! Alarm : 100915082 09-16-2010 09:30 Acknowledge an alarm Acknowledgement of an alarm on the sensor 0! Alarm : 100915082 thermo 09-16-2010 09:30 thermo Acknowledge an alarm Acknowledgement of an alarm on the sensor P Alarm : 100915082 09-16-2010 09:30 thermo Acknowledge an alarm Acknowledgement of an alarm on the sensor P' Alarm : 100915113 Acknowledge an alarm Acknowledgement of an alarm on the sensor T Alarm : 100915082 09-16-2010 09:30 thermo Acknowledgement of an alarm on the sensor H Alarm : 100915082 09-16-2010 09:30 thermo Acknowledge an alarm 09-16-2010 09:33 SYSTEM Sending alarm 4-20 mA-08-F6 Sensor Failed Settings windows unavailable to other users 09-16-2010 09:35 Sensors settings window opened thermo >
- 2. The events log screen is displayed as shown here:

Figure 112. Event log screen

- 3. You may filter the report to limit the covered time period (#1 in Figure 112), focus on a particular user (#2), and/or sort by event type and action (#3).
- 4. Click on Search (#4) to refresh the table display (#5) according to your criteria.
- 5. Use the buttons in the horizontal menu bar at the top of the screen (#6) to export the table to Microsoft Word, Microsoft Excel, a PDF file, or to print your report.

This report provides a convenient way to monitor the activity of system users and see who performs setting changes.



**Note:** Events generated by the system, such as triggered alarms, are displayed when you select SYSTEM as the user name for this report.

## **Chapter 12 Configuring and personalizing the application**

# Choosing a visual theme

You may choose from three Microsoft Office 2003<sup>TM</sup> style visual themes in Smart-Vue Client.

- 1. Click on View.
- 2. Select the color scheme for your Smart-Vue Client display:



Figure 113. Smart-Vue visual themes

### Displaying graphs full-screen

With Smart-Vue Client you may open graphs of your readings in full-screen view for best viewing. Just click on the "maximize" icon in the upper right-hand corner of the graph display in **Reports ==>** [Graphs).



Figure 114. Click on maximize icon for full-screen display

#### Disabling the recent software events screen

A scrolling screen is available at the top of the application's main screen, informing you on an ongoing basis of the main events recorded by the system.

		Recent software events	-
	Smart-Vue Client (ti	SEA updated for the sensor 05-17-49-61-0A-1F transmission successful	- □ ×
View Reports Settings To	ools <u>H</u> elp	SEA updated for the sensor 05-17-49-66-09-A9 transmission successful	
	ce 2003 Blue 🗸 🚺	SEA updated for the sensor 05-17-49-65-08-F6 transmission successful 09-16-2010 17:15:09	
Arrange dashboard	Color Scheme Recent events	Sensor update:4-20 mA-08-F6 Sensor update:Temp 0A-1F Sensor update:DrgContact-09-A9 Information transferred to receiver Lab 1	
Alarms	Sensors 1 to 8 Sensors 9 to 16 S	09-16-2010 17:15:10	30
i o o 🐗 🍟 🔄	4-20 mA-08-F6 Temp 1B-8E	Sensor settings have been modified Sensors have been updated to reflect changes in settings	
Temp 0A-1F on 12-30-1899 at 00:00 Temp 0A-1F on 09-16-2010 at 14:56	4.0 25.1		
Temp 0A-1F on 09-16-2010 at 15:34	4.0 09-16-2010 06:52 27.2 09		4:51
Temp 0A-1F on 09-16-2010 at 17:12 Temp 0A-1F on 09-16-2010 at 17:15	4.0 ma Average 24.7 °C	1	
	4.0 09-16-2010 06:52 23.2 09		17:31
瓷:: Tree structure	Temp 0A-1F PT100-15D5		
🐞 Alarms	26.7 Alarm 26.9		
	27.9 09-16-2010 10:27 28.5 09		4:42
Overview		Elocod	Average
	23.8 09-16-2010 08:07 25.0 09	-16-2010 07:27 21.8 05	-16-2010 09:02
Alarm triggered: 12-30-1899 at 00:00 - Duration	: 00 H 00 Min	SEA enabled	<b>≅</b> .∄

Figure 115. Live information screen

You may enable or disable the display of this screen by clicking on **View ==>** 

**Note:** Smart-Vue Client remembers your choice regarding the Recent software events screen when you close your session and reapplies it the next time the application is opened on your computer, regardless of the user.

### Disabling settings protection

Users with Super Administrator or Administrator rights may select the lock icon to prevent the need to provide login credentials each time they access Applications Setting Screens during a single session. However, the View Sensors (F2) screen and the Archive Data feature always require authentication regardless of the status of the lock icon.

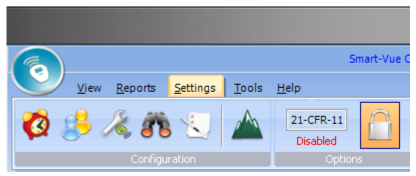
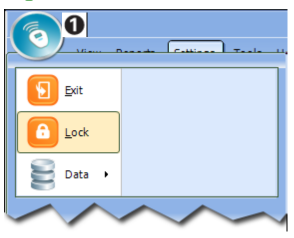


Figure 116. Protecting access to settings screens



You may access this same feature by clicking on the Smart-Vue menu icon (1) as shown below, then on **Lock.** 



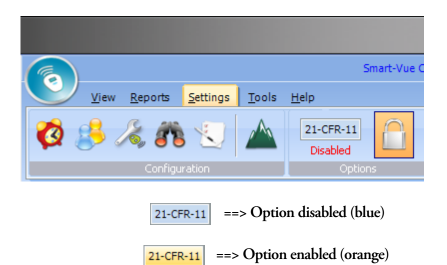


**Note:** Protection is automatically reactivated the next time the Smart-Vue Client application is opened.

### Enabling the 21 CFR Part 11 option

Smart-Vue includes a 21 CFR Part 11 option. If this option is changed on the Smart-Vue server (enabled or disabled), you must close all Smart-Vue Client applications and restart them for this change to take effect. This option slightly modifies Smart-Vue Client operation. Examples include, but are not limited to: requiring justification for making changes to sensor status, making changes to sensor settings, and the inability to make changes to the software protection feature.

A colored icon in the **Settings** menu bar in Smart-Vue Client indicates whether this option is currently enabled or disabled.



# Advanced maintenance options

**Note:** The features described here should only be used by experienced and qualified Smart-Vue Client technicians. Incorrect use of expert options could cause your solution to function incorrectly.

Smart-Vue Client includes an **Expert** section that may be used to verify and update basic receiver settings easily for troubleshooting purposes. Follow these steps if you are having problems with your system and would like to confirm proper operation of your receiver(s):

#### 1. Login to Smart-Vue as Super Administrator.

2. Click on Tools ==> 🏠 (Advanced maintenance), or press F12.

Configuring and personalizing the application Advanced maintenance options

Advanced maintenance ×
Receiver Module: Lab_1
Maintenance Smart-Vue
SmartModule connection settings
Receiver COM Port: COM15 🔻
Connection speed: 9600 💌
Parameter update
Close

#### 3. Click on the Smart-Vue tab:

Figure 117. Checking receiver properties in Advanced maintenance

- 4. To check and update a given receiver, use the Receiver Module pull-down menu to select the receiver.
- 5. Verify its COM port and Connection speed settings and click on Parameter update the configuration. This ensures that the Smart-Vue configuration file for the receiver in question is accurate.

	Advanced maintenance	×
Receiver Module:	Lab_1	
Maintenance Sr	nart-Vue	
System functio	ns	T
	Parameter transfer	
	Re-initialise	
	Presence test	
Admin		
Status Sma	art-Vue Server Record Smart-Vue Server	
	Start Smart-Vue Server	
	Stop Smart-Vue Server	
	Close	

6. Click to switch to the Maintenance tab:

Figure 118. Updating your receiver using Advanced maintenance

- 7. Click on Parameter transfer to copy the Smart-Vue configuration file to the receiver. Note: this is the same action that takes place when you edit and save Settings in Smart-Vue Client (F11).
- 8. Click on Re-initialize to reload that configuration into Smart-Vue Client application memory.
- 9. Each receiver is associated with its own system service. Click on Presence test to ensure that the service is indeed up and running for the receiver in question.
- 10. Click on Close when done

### Appendix 1 Getting help

## Opening the user manual

The Smart-Vue Client Software User Manual is copied to the application's folder on your computer as a .PDF file during installation.

Click on **Help ==>** [] (User manual) to open the manual.

#### Automatically updating the user manual

You need an Internet connection to download a new Thermo Scientific Smart-Vue Software User Manual. If for some reason the manual is not present in the Smart-Vue Client folder or if you want to download the latest version (and you have an internet connection):

- 1. Click on Help ==> (Download current manual) to download the latest PDF version of the manual/
- 2. When the download is finished, you may open the manual directly by clicking on Open in the Download screen.

### **Contact Information**

By e-mail	If you need help with your Thermo Scientific product, please send a
	detailed e-mail to us at the following address:

E-mail: service.led@thermofisher.com

Be sure to include as many details as possible, including specific product references, software versions and screen shots from your computer.

## **By phone** • North and Central America: +1 866 984 3766 (866-9-THERMO)

• Europe:

Austria +43 1 801 40 0 Belgium +32 53 73 4241 France +33 2 2803 2180 Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6940

- Italy +39 02 95059 -340. -460, -207 Netherlands +31 76 579 55 55 Nordic/Baltic countries +358 9 329 100 Russia/CIS +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 12 UK/Ireland +44 870 609 9203
- Asia: China +86 10 8419 3588 India toll free 1 800 22 8374 Japan +81 45 453 9220 Other Asian countries +852 2885 4613
- Countries not listed: +49 6184 90 6940

### **Warranty Statement**

Thermo Fisher Scientific warrants the functions of the Smart-Vue Monitoring system in accordance with our standard warranty as described in the Terms and Conditions of Sale applicable to your purchase of this product. Unless otherwise agreed to in writing, Thermo Fisher Scientific warrants that the product will conform to published specifications for a period of one year from the date of delivery.

For additional details concerning this warranty, please consult the "Warranty" section of our standard Terms and Conditions of Sale.