

RF ValProbe®

User's Manual



GE
Measurement & Control

RF ValProbe®

Wireless Thermal Validation System

User's Manual

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Chapter 1. Setting Up the RF ValProbe

1.1 Introduction

1.1.1 Unpacking

Unpack the Kaye RF ValProbe® Loggers and Base Station carefully and inspect them for any damage that may have occurred during shipment. If there is shipping damage, notify the carrier immediately. Verify that the following are present:

- Kaye RF ValProbe Base Station and power supply
- USB Cable
- Power cord
- Kaye RF ValProbe Loggers and calibration certificates
- Kaye RF ValProbe Software Package

1.1.2 Safety Information

Use this instrument only as specified in this User's Guide.

- The protection provided by the equipment may be impaired if the equipment is used in a manner not specified by GE.
- Do not use this equipment in environments other than those listed in the User's Guide.

1.1.3 Overview

The Kaye RF ValProbe system is a wireless thermal validation system that collects temperature and humidity data. The Kaye RF ValProbe system is designed for accurate, convenient, and reliable process validation of environmental chambers and storage areas. These applications include stability chambers, freezers, refrigerators and warehouses. A 2.4-GHz RF mesh network and multiple-redundant data storage support communications and storage of critical validation data, while safeguards guarantee data integrity, storage and compliance with regulatory requirements.

1.1.3 Overview (cont.)

The system consists of Kaye RF ValProbe Loggers, a Kaye RF ValProbe Base Station, and Windows-based software for programming and reading the Loggers, calibrating Loggers, verifying their calibration, and generating reports (see Figure 1 below).

Data from multiple wireless Loggers is combined in a single file from which reports are generated. These reports are designed for implementation of 21 CFR Part 11 requirements for electronic records. Users can customize the reports by defining process cycles and specifying cycle-based calculations.



Figure 1: The Kaye RF ValProbe System

1.1.4 The Kaye RF ValProbe Base Station

The RF ValProbe Base Station acts as the communications link between the wireless Loggers and the RF ValProbe software on the computer. When connected to the computer via a standard USB or Ethernet, the Base Station programs, reads and collects data from up to 100 Loggers per study. Its design ensures reliable transfer of critical data. If the PC is not present or currently running, the Base Station can store data from up to a maximum of 100 Loggers or 200 sensors (100 temperature and 100 humidity).

Powered by a power supply rated from 100-240 VAC at 50/60 Hz, the Base Station (shown in Figure 2 below) includes both a USB port and an Ethernet connection. (The connections are mutually exclusive.)



Figure 2: RF ValProbe Base Station

CAUTION! Use only the GE power supply (GE #201-172) provided with your RF ValProbe. The use of non-factory power supplies may damage the equipment and will void your warranty.

1.1.5 Kaye RF ValProbe Temperature/Humidity Loggers

The wireless RF ValProbe Loggers use an internal or external temperature sensor.

- The humidity sensor covers a range from 10% to 90% RH, with accuracy of $\pm 2.0\%$ at 25°C .
- For validation, the external temperature sensor maintains accuracy of $\pm 0.1^{\circ}\text{C}$ from 0°C to $+60^{\circ}\text{C}$; below freezing, the sensor is accurate to $\pm 0.2^{\circ}\text{C}$ from -22°C to 0°C , and to $\pm 0.5^{\circ}\text{C}$, from -80°C to -22°C . (See Appendix A for full accuracy specifications.) The external bendable temperature sensor maintains accuracy of $\pm 0.1^{\circ}\text{C}$ from 0°C to 140°C . Two and five-channel temperature loggers are accurate to $\pm 0.1^{\circ}\text{C}$ from -80°C to $+130^{\circ}\text{C}$.

The Loggers can include external temperature sensors. Users can select 4/20 mA or 0-10 V inputs, both with contact closure sensing. To set up an external sensor or auxiliary inputs, see page 14.

1.1.5 Kaye RF ValProbe Temperature/Humidity Loggers (cont.)



Figure 3: The RF ValProbe Logger with Internal and External Sensors

Each Logger can record up to 10,000 readings per sensor or input; the data is sent to the Base Station and stored simultaneously in the Logger and Base Station memories. When prompted by the RF ValProbe software, the Loggers send this data to the computer via the Base Station for reading into a study, report creation and data calculation.

1.1.5 Kaye RF ValProbe Temperature/Humidity Loggers (cont.)

You can attach auxiliary inputs (contact, voltage or current) into the socket on top of the probe. If you select a Logger model with an external probe, the probe is attached to the Logger through an outlet on the side. To turn the Logger on, slide the power switch (shown in Figure 4 on the next page) to the right.

Two LEDs — the green Power and the yellow Link light — indicate Logger status.

- When you press the Status button, the green Power light appears to show that the Logger is receiving sufficient power. (To use the Status button and Power signal to reset battery capacity, go to page 8.)
- The yellow Link signal passes through four stages as a user presses and holds the Status button:
 1. Its initial signal is a slow blink before it attempts to connect to the network.
 2. The blink becomes more rapid as the Logger scans the area for a network (Base Station or Logger) connection.
 3. A double blink indicates that the Logger has linked and is transmitting, either to another Logger or to a Base Station.
 4. Finally, a solid yellow light indicates that the Logger has made two separate connections (the maximum possible for a Logger) to the network.

Note: *In a given network with more than one Logger, there will always be one Logger that has only one link, and consequently stays at the double blink stage.*

1.1.6 The Logger Batteries

The Logger is powered by two 1.5 V, AA lithium batteries (GE #200-084), shipped with the Logger. To replace the batteries, first shut off the Logger by sliding the power switch (shown in Figure 4 below) to the left. Then open the sliding panel on the back of the Logger and replace the batteries in the compartment shown in Figure 4 below. Do not turn the Logger back on (sliding the power switch to the right) until you have replaced the compartment cover.

CAUTION! If it becomes necessary to replace a Logger battery, use only a GE #200-084 1.5 V lithium battery. Use of any other battery will void your Logger warranty.



Figure 4: Logger Battery Compartment, Power Switch and Network ID Wheel

1.1.6 The Logger Batteries (cont.)

Battery life is affected by a number of factors, including sample rate, temperature, Logger position in the network, and hours of use. In addition, individual battery characteristics and capacity vary inherently from one battery to another by up to 10%. The RF ValProbe software tracks each Logger's battery life to within 10% of a potential low-voltage occurrence to help prevent interrupted or incomplete studies. When determining the battery life remaining, the software bases its calculations on the assumption that the battery can supply a predictable amount of energy (mAh) over the temperature range.

The battery life calculation is accurate when a Logger is used exclusively for studies at or above room temperature, or exclusively for studies below room temperature. GE therefore recommends that you change the battery when switching between temperature ranges above room temperature and those below room temperature.

A low battery warning is issued when the remaining battery life is below the warning percentage specified in the RF ValProbe software. The low battery warning is issued until you replace the Logger battery and reset its battery life to 100%. If you do not specify a percentage, the low battery warning is set to 10%. GE recommends that you replace the battery when there is 10% battery life remaining.

- If the battery is used up or is removed, the study setup and data, as well as the calibration information, are maintained in non-volatile memory inside the Logger.

1.1.6a *Resetting the Battery Capacity Setting*

You can reset the battery capacity from the Logger itself. Once you have installed the new batteries, press and hold the Status button on the front of the logger *while* you turn the logger power switch on. Wait for the Power (green) light to blink five times, and then release the button. The battery capacity has been reset.

1.2 Calibration

1.2.1 Calibration Data Storage

Calibration data, including calibration offsets, and when the calibration was performed and by whom, are stored in the Logger in non-volatile memory. The data remains intact even if the battery is exchanged.

1.2.2 Verifying Calibration

The Kaye RF ValProbe software allows you to verify Logger calibration at one or two setpoints. For Humidity/Temperature Loggers, each sensor type must be verified independently. You may want to verify that the Loggers are within their specification before running a study; however, you do not need to recalibrate them. Since the RF ValProbe is a self-contained instrument, the sensor and instrument errors are accounted for during factory calibration.

The following section provides an overview of verifying Logger calibration. The online Help that comes with the Kaye RF ValProbe software provides step-by-step instructions on calibration procedures.

Note: *In the RF ValProbe software, you can select either manual or automatic calibration verification. If you select automatic calibration verification, you will not need to enter stability or deviation criteria; however, you will still need to connect your computer to a Kaye IRTD temperature probe and to a temperature bath via the Kaye Calibration Interface (included with the IRTD). You will also need to enter setpoints, and to click the Start Calibration button.*

1.2.3 Required Equipment

When verifying sensor calibration, you must consider the measurement uncertainty of the equipment you are using in combination with the uncertainty of the equipment used by GE to calibrate the Loggers at the factory.

For example, if you verify calibration for a Logger's humidity sensor using a calibration chamber with a measurement uncertainty of $\pm 1.5\%$ RH, and the GE chamber has a measurement uncertainty of $\pm 1.0\%$ RH, you may obtain a deviation greater than the 2.0% RH specified by the factory as the accuracy of the sensor.

The Certificate of Calibration that was shipped with each Logger provides detailed information about the equipment used by the factory to calibrate the Loggers, including the measurement uncertainty. (Auxiliary inputs are shipped with additional certification documents.) The equipment required to accurately verify calibration for each sensor type is listed on the next page.

1.2.3a Temperature Sensors

In order to verify that the temperature sensors in the Loggers are within the 0.1°C calibration accuracy, the total system measurement uncertainty for the calibration equipment must be better than 33mK (0.033°C) in order to achieve a 3:1 measurement uncertainty ratio. The following equipment is required to perform calibration verification:

- IRTD model 400 (25mK). The IRTD 400 (M2801) temperature measurement standard is a self-contained measurement system providing temperature data directly to the Kaye RF ValProbe software during temperature sensor calibration and calibration verification. The measurement accuracy is NIST-traceable to 0.025°C, with a range of –196°C to 420°C. The IRTD provides a traceable standard that is used to calibrate Kaye RF ValProbe Loggers and to verify Logger calibration. During the calibration and calibration verification process, the Kaye RF ValProbe software automatically reads and monitors the value of the IRTD probe.

Note: *During calibration, the IRTD remains connected (via an RS-232C port) to the PC running RF ValProbe software, and to the temperature chamber or bath. It does not link directly to the RF ValProbe.*

- Temperature bath or chamber with the following stability and uniformity specifications:

Table 1: Temperature Bath (Chamber) Specifications

Bath Stability	Bath Uniformity
7mK	7mK

GE recommends using the CTR-40 or CTR-80 liquid calibration baths.

1.2.3b Humidity Sensors

In order to verify the RH sensors meet the calibration accuracy specification, the RH Humidity Calibrator must have an error equal to or better than ±1%. To perform calibration verification, GE recommends a Humidity Calibrator with ±1% accuracy or better, such as the GE Humilab.

1.3 Setting Up the RF ValProbe System

Setting up an RF ValProbe system for operation involves four steps:

1. Installing the RF ValProbe software for validation, or the OPC Server for monitoring applications.

Note: *To install RF ValProbe validation software, refer to page 24. You must install validation software before setting up the Base Station and Loggers.*

To install an OPC Server for real-time monitoring, refer to Appendix B.

2. Setting up the Base Station
3. Connecting any External Sensors or Auxiliary Inputs
4. Setting up and positioning the Loggers
5. Starting the RF ValProbe software

1.3.1 Setting Up the Base Station

Starting the Base Station requires plugging in the power supply and establishing USB or Ethernet connections. The rear of the Base Station appears similar to Figure 5 below.

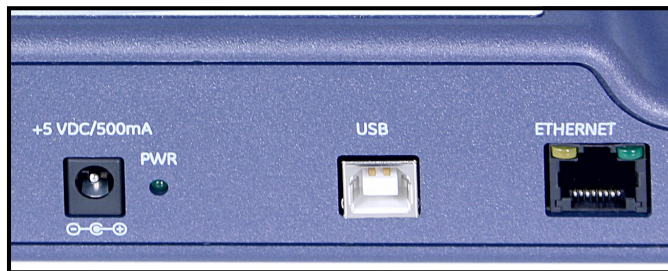


Figure 5: Base Station Connections

1.3.1 Setting Up the Base Station (cont.)

- To power the Base Station, insert the round barrel connector into the power input jack of the Base Station (the input at the left shown in Figure 5 on the previous page). Attach the power supply to the power cord. Then insert the power cord into a standard 100-240 VAC outlet. A green light next to the power outlet on the Base Station indicates that the station is powered up.

IMPORTANT: *The external power supply included with your RF ValProbe is fitted with an AC power cord suitable for the country of destination.*

- To establish a USB connection, plug one end of the USB cable into the USB outlet in the center of the rear shown in Figure 5 on the previous page, and plug the other end into the USB port of your computer.
- To establish an Ethernet connection, plug one end of your Ethernet cable into the outlet at the right of the rear panel shown in Figure 5 on the previous page. Then plug the other end into your Ethernet connection.

Once you have attached the connection and set up the loggers (see the next page), start the RF ValProbe software and click the Preferences tab. The Preferences window opens (Figure 16 on page 37). Follow the directions from page 36 to page 47 to set up your Base Station settings.

IMPORTANT: *You can only be connected via either USB or Ethernet -- not both. If you want to establish an Ethernet connection, first connect your Base Station via USB, and then switch your connection to the Ethernet, as discussed on page 40.*

1.3.2 Connecting an External Sensor and Auxiliary Inputs

If any of your Loggers are designed for use with an external sensor, that sensor will have been shipped in the same package as your Logger.

- To connect the sensor to the Logger, simply slide the connection end of the sensor into the hole on the right side of the Logger.
- To disconnect the sensor from the Logger, pull back the connection sleeve (the grooved part visible outside the connection) and you can pull out the sensor.

CAUTION! When handling external sensors, avoid bending the sensor near either the tip or connector ends. Repeated bending will damage the sensor.

You connect auxiliary inputs (4-20 mA, 0-10V or contact closure) via the terminal at the top of the Logger shown in Figure 6 below. Figure 7 below illustrates wiring connections for the auxiliary inputs.



Figure 6: Auxiliary Input Terminal

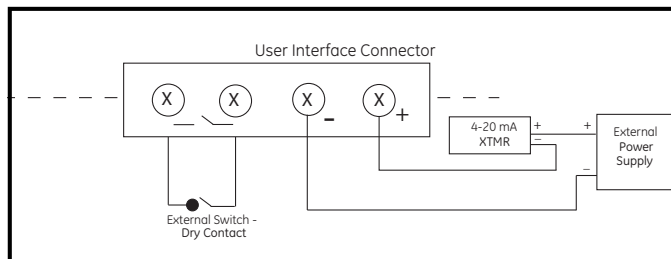


Figure 7: Interface Connector Wiring Diagram

1.3.2 Connecting an External Sensor and Auxiliary Inputs (cont.)

Note: *For a 2 or 5-channel Logger, the sensors are prewired to terminal blocks inside the Logger. To replace or reattach a sensor, you must remove the cover and retaining bar, remove the terminal block for the existing sensor, attach the terminal block of the new sensor, and replace the retaining bar and cover.*

1.3.3 Setting Up the Loggers

When you are setting up the Loggers, you must first be sure that they are switched on, and that they have the same network ID (from 0 to 9 or A to F) as the Base Station. (For instance, all Loggers must have the network ID “5” if the Base Station has the ID “5”.)

IMPORTANT: *If you have more than one Base Station, each one must be configured with a unique network ID.*

To switch on the Logger, see the back of the Logger above the battery panel, as shown in Figure 4 on page 7. Slide the switch below the network ID wheel to the right to turn on the logger.

Note: *All Base Stations and Loggers are shipped with an initial Network ID of 0. To change the Base Station Network ID, install the RF ValProbe software and refer to “Selecting a Communications Option and Establishing Preferences” on page 36.*

If you need to adjust the Logger’s network ID, use a small screwdriver to turn the arrow in the middle of the network ID wheel in Figure 4 on page 7. Be sure the arrow points to the appropriate ID number. (You can choose from numbers 0 through 9, and letters A through F.)

Note: *You must change the Logger network ID before you switch on the Logger. If you have already switched the Logger on, switch it off and then turn it back on so the Logger can read the correct ID.*

1.3.4 Logger Installation Guidelines

You can now position the Loggers. Each Logger must be no more than 300 ft. distant from the Base Station and the other Loggers. GE offers several recommendations for logger placement:

- Install the Loggers at least one to two feet above the ground or floor. For better RF transmission, place them as high as possible. If possible, raise or lower the Base Station and Loggers above or below walls or any separation.
- Point the Logger antenna upwards for best results.
- Do not position the Loggers directly above or below each other. Stagger their positions for better transmission.
- If Loggers are placed at different heights, make sure that they are within antenna range (within 300 ft. from the Base Station or another logger). The RF signal is transmitted in an arc, with maximum signal strength occurring in the area 45° above and below the tip of the antenna.
- Be aware that metal surroundings can interfere with RF transmission; the Logger may transmit, but the signal will be weaker. Shorten the transmission distance accordingly.
- Do not install Loggers next to a cordless phone base or other 2.4 GHz transmission device.
- Do not install Loggers on a vibrating surface.
- Do not place Loggers where the temperature is outside their rated operating range.

IMPORTANT: *If you are using Loggers with internal sensors, be sure the vents on the side remain uncovered. If the vents are covered, the sensors cannot provide correct readings.*

1.3.5 What's Next?

Once you have connected the Base Station and positioned the Loggers, proceed to Chapter 2 to use the RF ValProbe software and begin taking measurements.

Chapter 2. Installing and Using RF ValProbe Software

2.1 Introduction

Before using the Kaye RF ValProbe system, you have to install the RF ValProbe software on your PC and perform some basic system administration tasks.

The RF ValProbe software includes a Password Maintenance utility that allows a user with System Administrator permission to create and maintain user accounts and set site options.

A default System Administrator account is included with the software. You use this account to initially log in to the Password Maintenance utility and create your own System Administrator account. The default account is deleted once your own System Administrator account is created. You can then use your own account to perform all your system administration tasks.

In this chapter you:

- Install the RF ValProbe software, configured for network or local applications
- Start the program and log in to the Password Maintenance utility using the default System Administrator account
- Set site options
- Create your System Administrator account
- Create Supervisor and Operator accounts
- Print the active user list
- Select the Communications Option and other Preferences
- Check system functioning on the Hardware screen
- Access the RF ValProbe online Help

2.2 PC Requirements

To run the RF ValProbe Windows-based software, your PC should meet the following minimum requirements:

- Pentium or equivalent microprocessor with 1 GHz processor speed and at least 1 GB RAM
- At least 40 GB hard disk space available
- Microsoft® Windows XP (service packs 1, 2) or Windows Vista Business SP 1 32 bit
- Microsoft Office XP/2000, 2003, XP and 2007 for reporting
- One unused USB port for communicating with the Base Station or an Ethernet connection
- Windows printer with graphical printer capability
- VGA color monitor with resolution at least 800 X 600.

If you are performing a calibration:

- One 9-pin serial port for IRTD communication, and the Kaye Calibration Interface (supplied with the IRTD), or an additional USB port with USB-serial adapter

2.3 Installing RF ValProbe Software

In addition to standalone operation, Kaye RF ValProbe offers the option of configuring the software for network capabilities. The RF ValProbe data files can thus be saved to and reported on from a central network location, rather than stored on each individual PC's hard drive. In addition, by enabling network capabilities, the RF ValProbe software will utilize one central password database for managing user names and passwords. You can then manage passwords for all your users in one place, rather than having a different password database on each PC running the Kaye RF ValProbe software.

Note: *Network installations may not use the distribution set. Instead, users must create a customized network folder.*

- If you are installing Kaye RF ValProbe to a network drive (from which you will install it to individual PCs), proceed to “Installation for a Network Application” on the next page.
- If you are installing Kaye RF ValProbe to an individual PC, proceed to “Installation for a Standalone Application” on page 24.

2.3.1 Installation for a Network Application

1. Be sure the network drive is mapped on your PC. On the drive, identify or create a network location (folder) to hold the RF ValProbe installation and data files. This location will also provide a central database for managing user names and passwords. The folder should be protected against data deletion.
2. Insert the RF ValProbe CD into your CD-ROM drive. If the installation does not automatically begin, complete the following steps:
 - Click **Start** on the Windows task bar, and then click **Run**.
 - Click **Browse**. From the Browse dialog box, select your CD-ROM drive, click **Setup.exe**, and then click **Open**.
3. Follow the on-screen instructions to perform the installation.
4. Click on the appropriate installation path to install Kaye RF ValProbe to the network drive.
5. Once installation has completed, the Kaye RF ValProbe Initialization program will run automatically. The Kaye RF ValProbe splash screen will appear, followed by the two System Administrator Site Options screens -- Policies and Preferences.

2.3.1a Setting up Site Options

When you start up the program for the first time, you will first set up the System Administrator Site Options, which provide more flexibility while running the RF ValProbe software. You can enable any combination that your site supports.

- Set a login timer for user identification. The login timer allows users, after initial identification, to enter only their password if user identification is within the preset time limit. When this option is enabled, the login timer can be set from 1 to 15 minutes.

Note: *If you enable this option, the Time Interval readout displays to the right of that option, and the timer is initially set to 5 minutes. You can set the timer from 1 to 15 minutes using the spin buttons.*

- Require minimum-length passwords for all user accounts, from 6 to 16 characters.

Note: *If you select this option, use the spin buttons to set the requirement from 6 to 16 characters. The password expiration requirement can be set from 1 to 366 days with the spin buttons. Click the spin buttons once to move in 1-day increments, or click and hold to move in 10-day increments.*

- Set passwords to expire after a number of days, up to 366. Users will be prompted to change their password once their current password has expired. By default, passwords are set to expire after 180 days. The software will display the password expiration date to the user at login when there are five days or less until their password expires.

2.3.1a Setting up Site Options (cont.)

- Disable user accounts after 3 unsuccessful login attempts. This option will disable a user account if there are three consecutive PC login failures for the same user ID. If a user's account is disabled, the System Administrator must enable the account and assign a new temporary password. This option does not affect logins from the RF ValProbe instrument panel.
- Display User ID during entry. By default, the user ID is shown to the user when logging in. Clearing this option will replace the user ID characters with asterisks (*****).
- Allow Operators to change Preferences. Preferences are workstation defaults that specify the temperature units (Celsius or Fahrenheit), the COM port, and when to issue low battery warnings. Any changes made to the system preferences are effective immediately, and all setups created after the preferences have been changed will reflect these new settings. If this option is not enabled, the System Administrator is responsible for changing preferences
- Disable the password system. User IDs and passwords will not be required to use the software.

Note: *If you select this option, the Kaye RF ValProbe system will not enable compliance with 21CFR Part 11 requirements for electronic records.*

Click the check box next to any option that you want to enable. An X appears in the check box when the option is enabled. Click the check box again if you want to disable it. The check box will be blank. Once your site options have been set, click on the Preferences tab.

2.3.1b *Establishing Site Preferences*

The Preferences tab has the following settings that can be initially set for all users who install Kaye RF ValProbe software from the network:

- Select temperature units (Celsius or Fahrenheit) for all temperature calculations
- Enter the Company Name.
- Specify the data directory, which will be the default location for storing and retrieving data files and storing the password database. Navigate to the location on the network you identified to store the data files. This folder should be protected against file deletion.
- Allow users to specify the lethality criteria for calculation in reports.

Select the desired options, and click **OK**.

2.3.1c *Completing Installation*

1. Click **Finish** to complete the initialization program.
2. Return to the Windows task bar. Click **Programs**, then **Kaye RF ValProbe**, and then **RF ValProbe**.
3. Follow the on-screen instructions to complete the installation to the first PC. Once you have completed installing Kaye RF ValProbe to the network PC, and setting up user accounts, you can install Kaye RF ValProbe from the network to other PCs.

2.3.2 Installation for a Standalone Application

1. Insert the RF ValProbe CD into your CD-ROM drive.
2. If the installation does not automatically begin, complete the following steps:
 - Click **Start** on the Windows task bar, and then click **Run**.
 - Click **Browse**. From the Browse dialog box, select your CD-ROM drive, click **Setup.exe**, and then click **Open**.
3. Click on the appropriate installation path to install Kaye RF ValProbe to your PC.
4. Follow the on-screen instructions to perform the installation.
5. Once installation has completed, the Kaye RF ValProbe Initialization program will run automatically. The Kaye RF ValProbe splash screen will appear, followed by the two System Administrator Site Options screens -- Policies and Preferences. Select the desired Site Options (as discussed on page 21 through page 23), and click **OK**.
6. Click **Finish** to complete the initialization program.
7. Return to the Windows task bar.
8. Click **Start**, then **Programs**, then **Kaye RF ValProbe**, and then **Client Setup**.
9. Click on the appropriate installation path to install the client to your PC.
10. Follow the on-screen instructions to finish the installation.

2.4 Starting the RF ValProbe System

To start up the RF ValProbe system for the first time:

1. Power up the Base Station, having connected it via USB to your PC.
2. Position and switch on the Loggers, with any external sensors or auxiliary inputs connected.
3. To open RF ValProbe validation software for the first time, click **Start >Programs>RF ValProbe>RF ValProbe**.
4. The **Identification Required** dialog box (shown in Figure 8 below) appears.

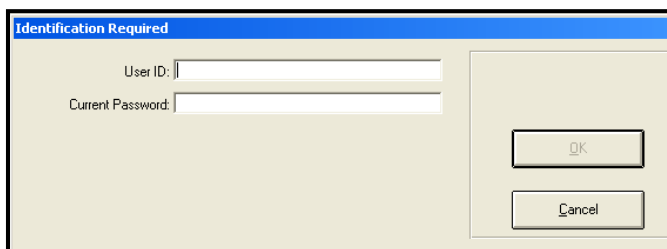


Figure 8: Identification Required Box

5. Enter **Kaye** in the **User ID** text box.

Kaye is the default System Administrator user ID. The User ID text box is case sensitive, so make sure you enter the default user ID exactly as it appears here.

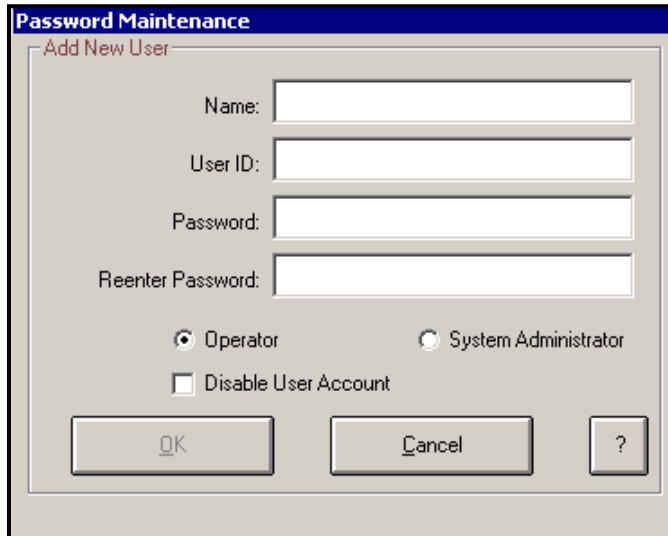
Note: *To access the Password Maintenance utility **after** your initial login, click **Start >Programs>RF ValProbe>RF ValProbe Utilities**. Then click **Site Options**, and enter your System Administrator user ID and password in the System Administrator Log In dialog box.*

6. Enter **411** in the **Current Password** text box.

411 is the default System Administrator password.

2.4 Starting RF ValProbe (cont.)

7. Click **OK**. The **Password Maintenance Add New User** screen appears, as shown in Figure 9 below.



The screenshot shows a dialog box titled "Password Maintenance" with a sub-header "Add New User". It contains four text input fields: "Name:", "User ID:", "Password:", and "Reenter Password:". Below the fields are two radio buttons: "Operator" (selected) and "System Administrator". There is also a checkbox labeled "Disable User Account". At the bottom, there are three buttons: "OK", "Cancel", and a help button with a question mark.

**Figure 9: Password Maintenance
Add New User Screen**

You are now ready to create your own System Administrator account and add users to the system. The next section provides instruction on creating your new System Administrator account from this screen and adding additional users.

2.5 Creating User Accounts

The RF ValProbe software is designed for two levels of users:

System Administrator - Creates and maintains user accounts, sets site options and system preferences, backs up and restores user information, and views, prints, and maintains the audit trail. The System Administrator also performs Logger calibration.

Operator - Programs Loggers, reads Loggers, creates reports, and performs calibration verification. Operators can also change system preferences if the System Administrator has enabled the Allow Operators to change Preferences site option.

In this section you:

- Create a new System Administrator account.
- Create Operator accounts.

2.5.1 Creating a New System Administrator Account

The first task you must perform when you log in for the first time is to create a System Administrator account. Once this is accomplished, you can add users (Operators or other System Administrators) to the system and set site options. Once your System Administrator account is created, the default account you used to log on to the system (Kaye/411) will be deleted. You will then be logged in under the user name you create.

Note: *It is good practice to establish more than one individual as a System Administrator. This way, the Password Maintenance utility functions can still be accessed, even if one of the System Administrators is unavailable.*

The next time you log in to the Password Maintenance utility you will need to enter your own System Administrator user ID and password. The Password Maintenance utility is able to identify you by name using your unique user ID and password combination.

Note: *If you want to use the Kaye RF ValProbe software to program Loggers, read Loggers and generate reports, create an Operator account for yourself using a different name and user ID than your System Administrator account.*

2.5.1 Creating a New System Administrator Account (cont.)

To create a new System Administrator account:

1. The **Password Maintenance Add New User** screen should be displayed after you logged in to the system for the first time using the default System Administrator account. Enter your name (up to 32 characters) in the Name field.

The name you enter here displays in the active user list. User names must be unique. Once you have added your name to the active user list, you can never enter the same name again. Your name is associated with the unique user ID/password combination that you enter in steps 2 and 3. You use this user ID/password combination to log in to the Password Maintenance utility. The user ID and password are case sensitive.

2. Enter your new System Administrator identification in the **User ID** field. Your user ID can be any combination of numbers and characters, up to a maximum of 16. A user ID may not be used by more than one active account.
3. Enter your new System Administrator password in the **Password** field. Your password can be any combination of numbers and characters, up to a maximum of 16. For security reasons, it is preferable to use more than six characters or numbers.
4. Enter your password again in the **Reenter Password** field.

At this point you should record your user ID and password for future reference. You will need them to log in to the Password Maintenance utility. Because this is the first System Administrator account created, the system assumes that this is your account, and you will not need to change the password. However, for any additional System Administrator accounts created, the user will need to change the password when logging in for the first time.

5. The permission level is set to System Administrator by default. Click OK.

The **Password Maintenance** screen (shown in Figure 10 on the next page) appears. Your new System Administrator account name appears in the active user list.

2.5.1 Creating a New System Administrator Account (cont.)

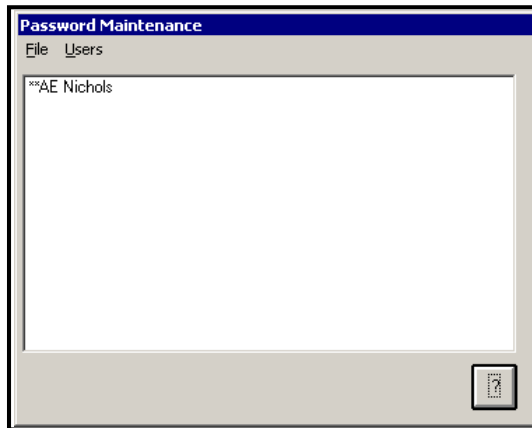


Figure 10: Password Maintenance Screen

2.5.2 Creating Operator Accounts

Now that you have created your own System Administrator account, you are ready to add user accounts. All Password Maintenance activity you now perform will be recorded in the audit trail under your user name.

When you create user accounts, each user's name is added to the active user list. You assign a unique user ID for each user and a temporary password. The user will change the password when they first log in.

To create Operator accounts:

1. On the Password Maintenance screen, click the Users menu, and then click **Create User**. The **Password Maintenance Add New User** screen (shown in Figure 11 on the next page) appears.

2.5.2 Creating Operator Accounts (cont.)

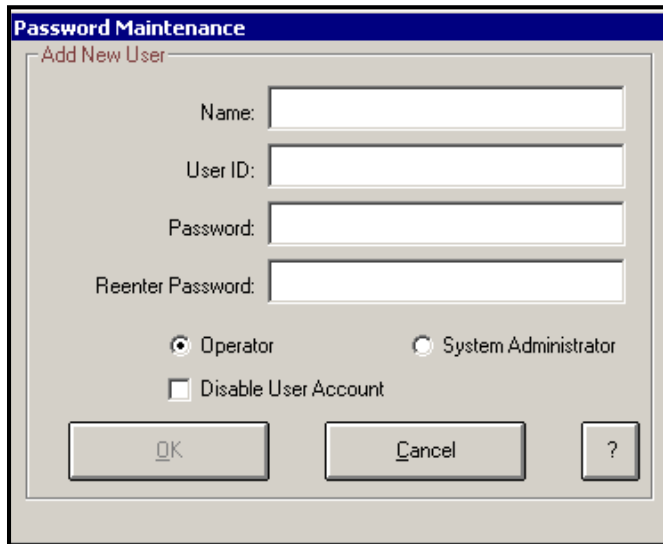


Figure 11: Password Maintenance Add New User Screen

2. Enter the new user name (up to 32 characters) in the Name field.

The user name is associated with the user ID/password combination that you enter in steps 3 and 4. The user ID/password combination is used to identify the user to the RF ValProbe software. The name you enter here appears in the active user list.

Note: *User names must be unique. Once a name has been used, it cannot be used again. You should keep a separate record of all user names that you assign to avoid future problems.*

3. Enter the new user identification in the **User ID** field. The user ID can be any combination of numbers and characters, up to a maximum of 16. The user ID and password are case sensitive. A user ID may not be used by more than one active account.
4. Enter the new user password in the **Password** field. The password can be any combination of numbers and characters, up to a maximum of 16. The user will change this password when they first log in to the Kaye RF ValProbe software.

2.5.2 Creating Operator Accounts (cont.)

5. Enter the password again in the Reenter Password field.
At this point you should record the new user ID and password. You will need to supply this information to each new user. A user ID/password combination is required any time a user:
 - Programs and/or reads Loggers
 - Verifies sensor calibration
 - Creates reports
 - Moves or copies data files
 - Changes preferences (if the System Administrator has enabled the Allow Operators to change Preferences site option)
6. Click **Operator** to set the account's permission level.
7. The **Disable User Account** option allows you to deny access to the system for this user. For example, if you are creating an account for a user who will not need access to the system for several months, you may want to select this option to deny access to the user. You can de-select this feature once the user is ready to use the system (see the Kaye RF ValProbe online Help for instructions on editing user accounts).

Select this option if you want to disable the user account.
8. Click **OK**.

The **Password Maintenance** screen (Figure 12 on the next page) appears with the newly added user name in the active user list.

2.5.2 Creating Operator Accounts (cont.)

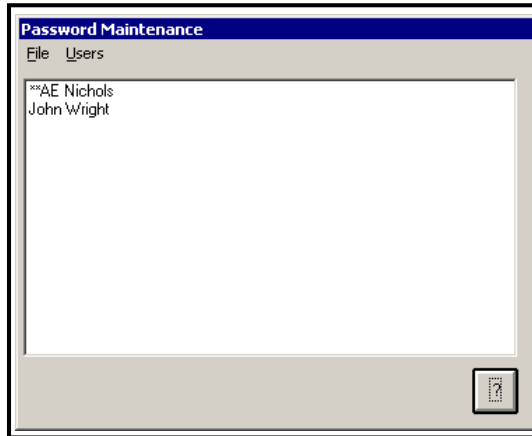


Figure 12: Password Maintenance Screen

9. Repeat steps 1 through 8 to add more users to the system.

2.5.3 Printing the User List

All active and deleted user accounts are included in the printed list.

To print the user list:

1. On the Password Maintenance screen, click the **File** menu, and then click **Print Users**. The Windows Print dialog box appears.
2. Select a printer and click **Print**.

Click **OK** when prompted that the user list has been printed.

2.5.4 Selecting Site Options

The Password Maintenance utility provides site options that give users more flexibility while running the Kaye RF ValProbe software. To access the site options from the Password Maintenance screen, click **File >Options**. The **System Administrator Site Options** screen opens, as shown in Figure 13 below.

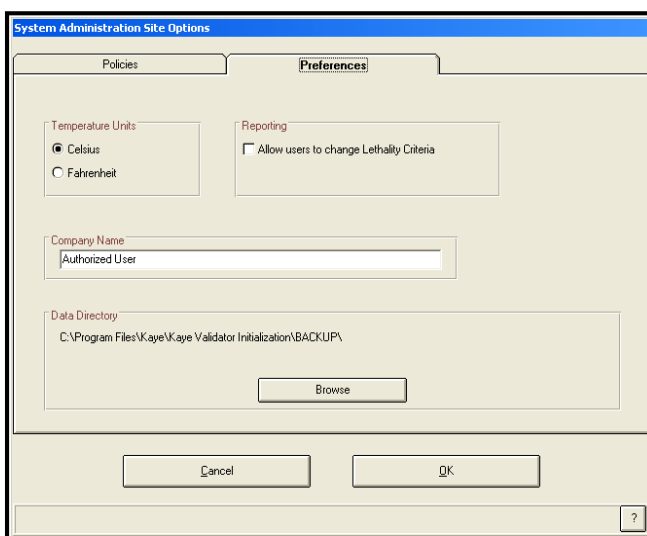


Figure 13: System Administrator Site Options Screen

2.5.4 Selecting Site Options (cont.)

As the System Administrator, you can select options that will:

- Disable the user identification requirement.

IMPORTANT: *If you disable the user identification requirement, the Kaye RF ValProbe system does not meet FDA regulations for electronic signatures (21 CFR Part 11). GE recommends that you always require user identification.*

- Set passwords to expire after a number of days, up to 366. The user will be prompted to change their password once their current password has expired. By default, passwords are set to expire after 180 days.
- Require minimum-length passwords for all user accounts, from 1 to 16 characters.
- Disable user accounts after three unsuccessful login attempts. This option will disable a user account if there are three consecutive login failures for the same user ID. If a user's account is disabled, the System Administrator must enable the account and assign a new temporary password.
- Allow Operators to change Preferences. Preferences are system defaults that specify the temperature units, the communications port, the network ID, and when to issue low battery warnings. Any changes made to the system preferences are effective immediately, and all setups created after the preferences have been changed will reflect these new settings. If this option is not enabled, the System Administrator is responsible for changing preferences.

2.5.4 Setting Site Options (cont.)

To set site options:

1. Select the check box next to any option to enable that option. To set the number of days until passwords expire, use the spin buttons to set the number of days in 30-day increments, or enter a number from 1 to 366 in the box. To specify a minimum password length, select the *Require minimum password length* option and use the spin buttons to set the password requirement from 1 to 16 characters, or enter the number directly into the box.
To disable an option, clear the associated check box.
2. Click **OK**. The Password Maintenance screen appears.
3. On the **File** menu, click **Exit** to log out of the Password Maintenance utility. The RF ValProbe Main Menu appears, as shown in Figure 14 below.

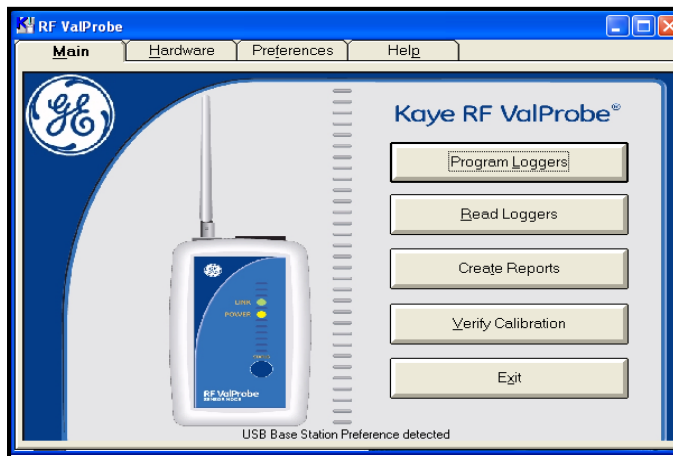


Figure 14: Kaye RF ValProbe Main Menu

2.5.5 Selecting a Communications Option and Establishing Preferences

The Kaye RF ValProbe Base Station is the communications link between the Kaye RF ValProbe Loggers and your computer. After installing the Kaye RF ValProbe software and connecting the Base Station to your PC via USB, you must select or confirm a communications option in order for the Base Station to communicate with your PC. You might also need to change the Network ID of your Base Station, or select the temperature displayed (in °F or °C).

To select a communications option:

1. On the Kaye RF ValProbe Main Menu, click the Preferences tab. The **Change Preferences** (Figure 15 below) dialog box appears.

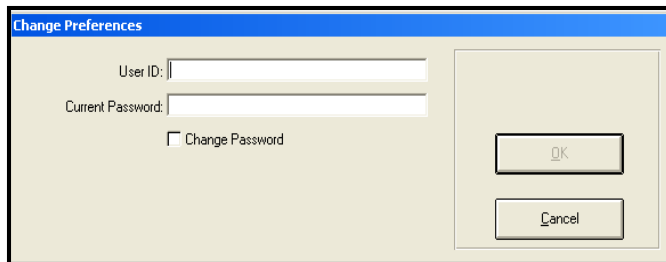


Figure 15: Change Preferences Dialog Box

2. Enter your System Administrator user ID and password and click OK (you can use an Operator user ID and password if you have enabled the Allow Operators to change Preferences site option).

The **Preferences** screen (Figure 16 on the next page) appears.

Note: *Three items on the Preferences screen appear for information purposes only -- the Machine ID, the Company Name and the Data Directory for backup files. These items are not user-selectable.*

2.5 Selecting a Communications Option and Establishing Preferences (cont.)

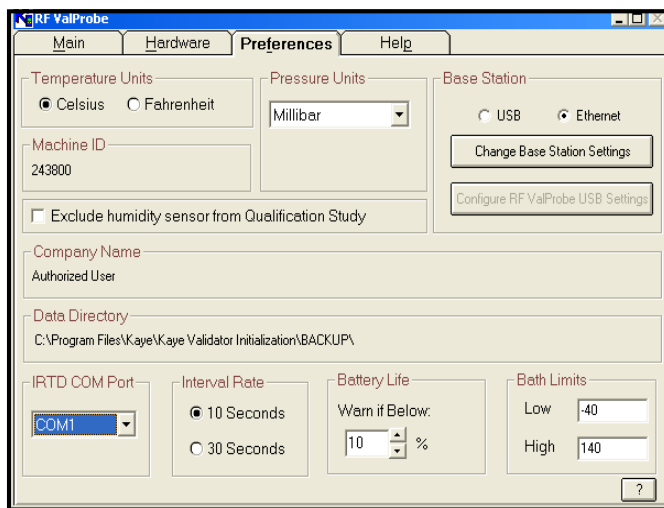


Figure 16: Preferences Screen

3. To select the units in which you wish to display temperature (Celsius or Fahrenheit), click on the appropriate radio button.

Note: *This selection applies to the entire RF ValProbe --both the Base Station and Loggers.*

4. If you are connecting an IRTD to the PC, click on the COM port to which you will connect the IRTD from the pull-down list.
5. The Battery Life warning signals the user to change the battery if its life drops below a certain percentage (from 0 to 90%). The default setting is 10%. If you want a different percentage, use the arrow keys to scroll to the desired percentage.
6. Click on the desired communications option (USB or Ethernet) from the Base Station radio buttons. USB is the default selection. You can use USB or Ethernet, but not both simultaneously.

2.5 Selecting a Communications Option and Establishing Preference (cont.).

- To set up a USB connection, see below.
- To set up an Ethernet connection, go to page 40.

2.5.1 Setting Up the USB Connection

First, be sure you have selected the USB option for your Base Station on the Preferences screen. Also, be sure you have powered up the Base Station and connected it to your PC's USB port before completing the following steps:

- a. If you need to change the Base Station settings, click the **Change Base Stations Settings** button. The USB Base Station Settings window opens, as shown in Figure 17 below.

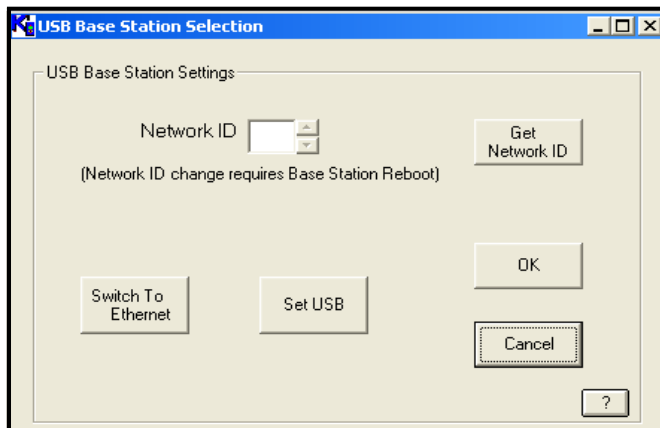


Figure 17: USB Base Station Settings

2.5.1 Setting Up the USB Connection (cont.)

- b.** A default network ID of 0 has been programmed into the Base Station. You can use this ID or enter a new Network ID, from 0 to 9 or A to F.
- To obtain the programmed ID, click on the **Get Network ID** button. The software obtains the programmed ID from the Base Station.
 - To enter a different Network ID, use the arrow keys next to the text box.
- c.** Click **OK** to confirm the settings and return to the **Preferences** screen.

Note: *Be sure that the ID number at the back of each Logger matches the network ID number programmed in this window.*

By clicking the **Set USB** button, you set the static IP address on your PC to correspond to the static IP address of the USB-to-Ethernet converter used in the Base Station. The software performs this function on startup, but you may need to perform it here if, for example, the USB cable was plugged in after startup.

2.5.2 Setting Up the Ethernet Connection

Note: *If you plan to use an Ethernet connection, please be sure the Ethernet cable is no longer than 30 m to the nearest hub/switch. If you switch the Base Station to Ethernet mode, the Base Station acquires the IP address by DHCP from your network during startup. Please make sure that there is a DHCP Server available before switching to Ethernet mode. After switching to Ethernet mode, the Base Station will no longer communicate over USB. To restore USB communication, you must establish an Ethernet connection.*

If you want to switch to Ethernet operation, you must click on the **Switch to Ethernet** button, and follow the on-screen instructions. Be sure the Base Station remains connected to the USB port until you receive specific instructions to change the connection.

The **Ethernet Base Station Settings** window opens, similar to Figure 18 below.

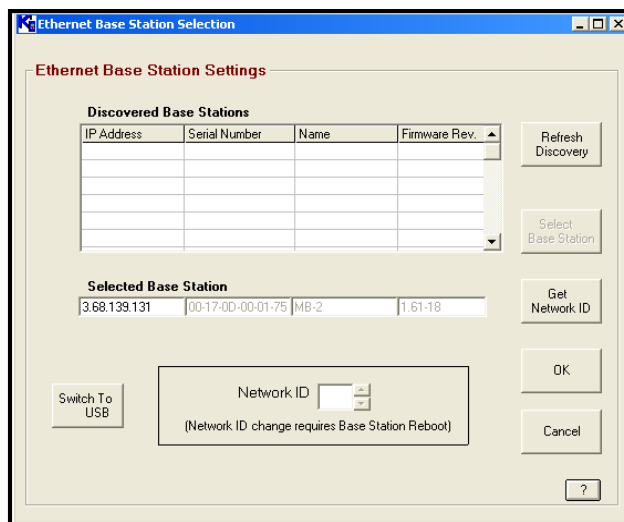


Figure 18: Ethernet Base Stations Settings

- To locate the Base Stations on the network, click on the **Refresh Discovery** button. The software scans the network and locates the Base Stations on the network.
- To select and program a specific Base Station, highlight the desired Base Station in the **Discovered Base Stations** window and click on the **Select Base Station** button.

2.5.2 Setting Up the Ethernet Connection (cont.)

- c. Users can either accept the network ID programmed into the Base Station or enter a new Network ID, from 0 to 9, or A to F. (The default ID is 0.)
 - To obtain the programmed ID, click on the **Get Network ID** button. The software obtains the programmed ID from the Base Station.
 - To enter a Network ID, use the arrow keys next to the text box.
- d. Click **OK** to confirm the settings and return to the **Preferences** screen.

Note: *Be sure that the ID number at the back of each Logger matches the network ID number programmed in this window.*

If you want to return to USB operation, click the **Switch to USB** button while the Ethernet cable remains plugged into the Base Station. Then follow the on-screen instructions.

2.6 Viewing the RF ValProbe Hardware Inputs

Once you have set up your Loggers and Base Stations and established your Preferences, you can view the RF ValProbe system on the **Hardware** tab, to ensure that the system is functioning properly.

From the **Main Menu** or the **Preferences** tab, click on the **Hardware** tab. The Hardware screen initially appears blank. As the software receives data from the Base Station and Loggers, it appears similar to Figure 19 below.

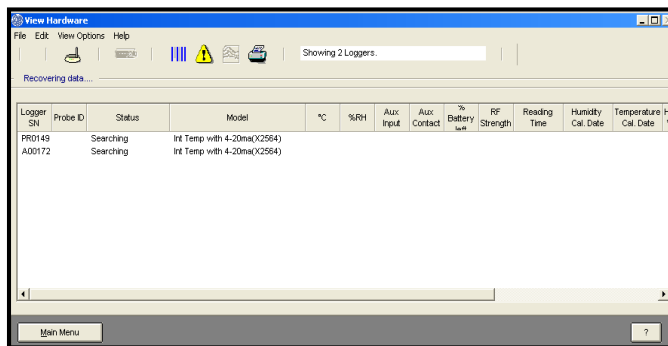


Figure 19: Hardware Screen Identifying Loggers

Once the software has established data inputs from the Base Station and Loggers, the screen appears similar to Figure 20 on the next page, with the temperature and humidity displayed.

2.6 Viewing the RF ValProbe Hardware Inputs (cont.)

The screenshot shows the 'VIEW HARDWARE' application window. At the top, there is a menu bar with 'File', 'Edit', 'View Options', and 'Help'. Below the menu bar is a toolbar with several icons, including a printer, a warning sign, and a refresh icon. A status bar indicates 'Showing 5 Loggers.' Below this, a message reads 'RF Strength information was retrieved.....'. The main area contains a table with the following data:

Logger SN	Probe ID	Status	Model	°C	%RH	Aux Input	Aux Contact	% Battery left	RF Strength
A00384	Found	Int Temp with 4-20ma (X256)	23.79	16.7	3.7V	-26dBm	
PE0161	Found	Int Temp with 4-20ma (X256)	24.24	14.4	84	-34dBm	
A00405	Found	Int Temp with 4-20ma (X256)	23.26	18.1	3.7V	-27dBm	
A0013E	Found	Int Temp with 0-10V (X2563)	24.81	15.0	46	-13dBm	
A00115	Found	Int Temp with 0-10V (X2563)	23.14	19.9	62	-53dBm	

Figure 20: Hardware Screen with Data Inputs Established

As the RF ValProbe locates and retrieves data for Loggers via the Base Station, it displays Logger status via a variety of brief messages:

- Searching -- Logger is detected, and the system is getting more information. It may be ready to use.
- Found -- Logger is available, and ready to use.
- Logging -- The Logger is currently running in a study.
- Waiting -- The expected readings/samples are late in arrival, due, perhaps, to poor RF communications or a stopped logger.
- Ready to Read -- The Logger has completed its study.

Note: *When the system is Re-reading Loggers, even if the Logger is turned OFF, you can read the Logger data from the Base Station. GE recommends leaving the base station and loggers turned ON until the study is read, to avoid any issues retrieving data.*

- Read -- The system is reading the Logger samples.
- Done -- The reading is complete.
- Configuring -- The system is uploading or sending calibration/verification information to the Logger.

2.6 Viewing the RF ValProbe Hardware Inputs (cont.)

- Requesting -- The system is getting additional or needed readings/samples from the Logger.
- Failed Update -- For calibration or verification, the system failed to update Loggers. Consult GE.

The screen offers several additional display and information options:

- To view real-time data from one or more Loggers in graph format, highlight one or more Loggers in the list (use Ctrl + click to select two or more Loggers) and click on the Graph Sensors button or click **File>Graph Sensors** from the File menu. A blank graph screen appears, similar to Figure 21 below.

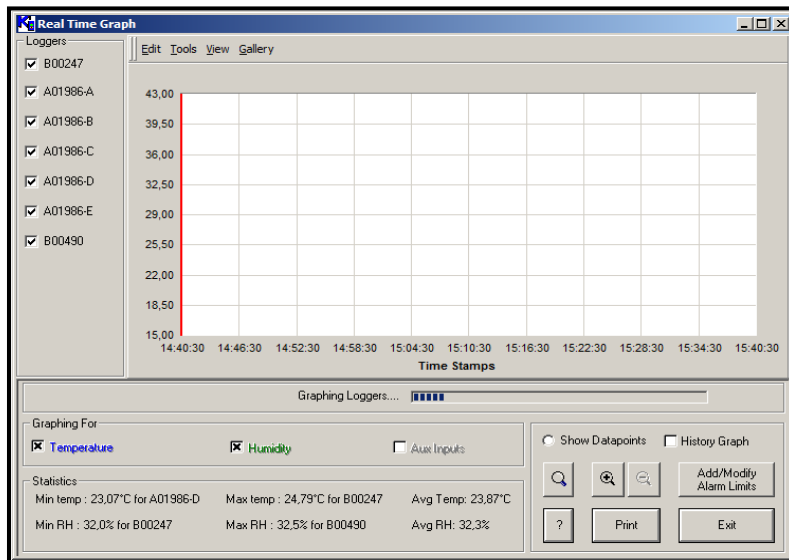


Figure 21: Real-Time Graph Screen



Data logging begins when you have started the Graph option. To plot the data collected prior to starting the real time graph, click the History Graph check box; the software will read historical data from the Base Station and plot it in the real time graph. Once the historical data has been read and plotted, the History Graph check box will be disabled. After a few minutes, the screen appears similar to Figure 22 on the next page.

2.6 Viewing the RF ValProbe Hardware Inputs (cont.)



**Figure 22: Real-Time Graph Screen
Displaying Data**

You can select the type of sensor displayed, copy and print the graph, and choose from a number of graph options.

- To view Base Station information, you can click on the Base Station icon , or click **View Options>RF Base Station** from the View Options menu. The Base Station window lists serial number, IP address, Network ID and Base Station name.
- To customize your view of the Hardware screen, click on the **Customize Column Layout** icon , or click **View Options>Customize Column Layout** from the View Options menu. In addition to Status, Logger model number, and current temperature and humidity readings, you can select or deselect auxiliary inputs and contacts, percentage of battery life remaining, stability, calibration and calibration verification dates, probe ID, firmware version, RF strength, number of readings and time received.

2.6 Viewing the RF ValProbe Hardware Inputs (cont.)

- To view and graph the RF Strength of the various RF strengths of signal paths, click **Map RF Strength** from the File menu. The Logger Network Strength Graph screen opens, displaying the paths and their signal strengths. You can add a background diagram or photo (as shown in Figure 23 below) on which the software will superimpose the signal path graph.

Note: *Signal strength loading for the first time will take approximately 15 minutes. Mapping RF strength will function only after the signals have been loaded.*



Figure 23: Logger Network Strength Screen

- To print a Logger list report from the current screen view, click on the Print button, or click **File >Print Logger list report from current view** from the File menu.
- To return to the Main Menu, click on the Main Menu button.

2.7 Accessing the Kaye RF ValProbe Online Help

The RF ValProbe online Help provides step-by-step instructions for using the software, including: programming Loggers, reading Loggers, creating reports, and performing calibration verification.

Note: *The Kaye RF ValProbe online Help requires Internet Explorer 4.0 or later (5.0 or later is recommended).*

To access online Help:

- With the Kaye RF ValProbe program running, click the Help tab.

The Kaye RF ValProbe Help window (shown in Figure 24 below) appears.

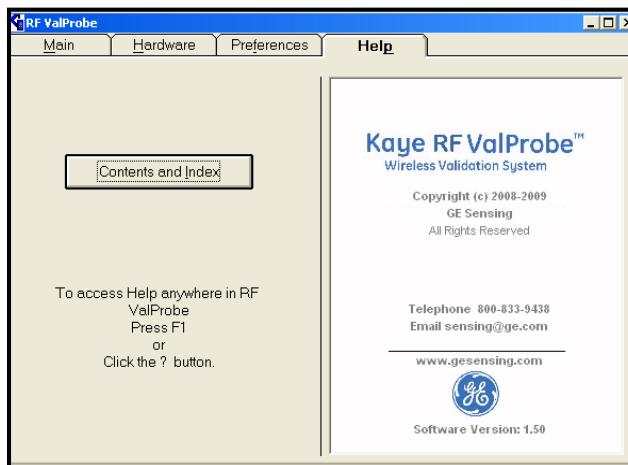


Figure 24: RF ValProbe Help Window

Click on the **Contents and Index** tab to access specific Help features.

2.7.1 Tabs

The following tabs and buttons are available to assist you in navigating Help:

- The **Contents** tab displays the Table of Contents. Click a book to display the pages in that book. Click a page to view the corresponding help topic in the right-hand window.
- The **Index** tab displays the Index. Enter the keyword to search for, select it from the list, and click Display to view the associated topic.
- The **Search** tab provides full-text search capabilities. This feature enables you to search the entire Help system for a word or phrase. Enter the word or phrase and click List Topics. Select a topic from the list and click Display. The word or phrase you searched for will be highlighted in the topic text.
- The **Favorites** tab enables you to store a list of your favorite or most frequently used Help topics. Whenever you open Help, you can quickly go to the topics you view most often by selecting them from this tab. When a topic you would like to store in the favorites list is displayed in the right-hand pane, click Add. You can update the list at any time by removing topics you no longer want to mark as favorites.


2.7.2 Buttons

- The **Show/Hide** buttons show or hide the left pane of the Help window. When you access Help for individual screens within the Kaye ValProbe software, you can use the Show button to access the Contents, Index, Search, and Favorites tabs. Use the Hide button to view a topic only and provide more room on your screen.
- The **Back** button returns you to the previously viewed Help topic.
- The **Forward** button opens the next topic in a previously viewed sequence.
- The **Print** button prints the current Help topic to your default printer.
- The **Options** button opens a menu that provides access to the **Show/Hide**, **Back**, **Forward**, and **Print** features, in addition to:
 - **Home** - Links to the website.
 - **Stop** - Stops loading a new topic or stops downloading information (click this option to stop a Web page from opening).
 - **Refresh** - Updates the topic content displayed in the topic pane.

2.7.2 Buttons (cont.)

- **Search Highlight On/Off** - When this option is enabled (default setting), words entered using the **Search** feature are highlighted in the topic text

2.7.3 Screen-Level Help

You can also access online Help for individual screens in the RF ValProbe software by clicking the  button in the lower right corner of the screen, or by pressing **F1**.

[no content intended for this page - proceed to next page]

Appendix A. Specifications

A.1 RF ValProbe System Specifications

A.1.1 RF System Operating Frequency

2.4 GHz

A.1.2 RF Certification

USA, Canada, European Union, China, India, Brazil, Argentina, Japan, Australia, Israel, Indonesia, Singapore, South Korea, South Africa. For other countries, contact factory.

A.1.3 Number of Loggers

Up to a maximum of 100 Loggers or 200 sensors (100 temperature and 100 humidity)

A.1.4 Transmission

Maximum antenna to antenna distance in open space: 300 feet

A.1.5 PC Update Rate

10 seconds maximum

A.1.6 Maximum Network Form Time

- For 8 Loggers evenly distributed over 5 cubic ft.: typical, 2 minutes
- For 12 Loggers in a 30 ft radius single plane, typical, 4 minutes

A.1.7 Data Retention

Loggers retain up to 10,000 data samples.

A.2 Base Station

Autonomous Base Station operation configuration. The external connection (Ethernet or USB) to the Base Station can be broken and reconnected at any time with no interruption in system operation and no loss of data.

A.2.1 Connections

Ethernet and USB 2.0, full speed

Note: *Connections are mutually exclusive.*

A.2.2 Power

Power Adaptor

Input: 100 to 240 Volts AC

50-60 Hz input

A.2.3 Indicators

Power, network communications

A.3 Logger

A.3.1 Measurement Types

- Temperature
- RH
- 4-20 mA input
- 0-10 voltage input
- Contact Closure

A.3.1a *Sensor Configurations*

T/RH with external temperature sensor

T/RH with external temperature sensor, 4/20 mA input, contact closure

T/RH with external temperature sensor, 0-10 V input, contact closure

T with two external temperature sensors

T with five external temperature sensors

A.3.2 Environmental

A.3.2a Body

-40°C to 60°C, 0 to 95%RH non condensing

A.3.2b External Probe

-196°C to 200°C

A.3.2c Logger Dimensions

190 mm x 127 mm x 45 mm (7.5 in x 5 in x 1.75)

A.3.2d Base Station Dimensions

64 mm x 32 mm x 15 mm (2.5 in x 1.25 in x 0.5 in)

A.3.2e Temperature

Single Channel External Sensor

±0.1°C, range 0°C to +60°C

±0.2°C, range -22°C to 0°C

±0.5°C, range -80°C to -22°C

±2.0°C, @ -196°C

For 2 and 5 Channel Temperature Loggers:

±0.1C range -80°C to 130°C

A.3.2f RH

2% from 10 to 90%RH

5% from 0 to 10%, 90 to 100%RH

3% at 40°C, 75%RH

Certificate states ICH Points

A.3.2g *Auxiliary Inputs*

Contact: dry

Voltage and current 0.5% FS

A.3.2h *Battery Life (Varies $\pm 10\%$)*

1 min sample rate: 8000 hours

A.3.3 **Accuracy**

A.3.3a *Temperature-Validation (External Sensor):*

$\pm 0.1^{\circ}\text{C}$, from 0°C to $+60^{\circ}\text{C}$

$\pm 0.2^{\circ}\text{C}$, from -22°C to 0°C

$\pm 0.5^{\circ}\text{C}$, from -80°C to -22°C

2.0°C @ -196°C

$\pm 0.1^{\circ}\text{C}$ from 0°C to 140°C for external bendable probe

A.3.3b *Relative Humidity*

Range: 10% to 90%

Accuracy: $\pm 2.0\%$ at 25°C , $\pm 5\%$ for 75% RH at 40°C
 $\pm 3\%$ for monitoring

Non-condensing environment

A.3.3c *Inputs*

3.8 to 22 mA Input, 16 bit A/D input, accuracy: 0.5% FS

0 to 10 V input, 16 bit A/D input, accuracy: 0.5% FS

Contact Closure

A.3.3d *Sensor Sampling Rate*

5 seconds maximum, 12 hours minimum

A.3.4 Battery

Minimum Battery Life (10 second transmission rate, 25°C)

- 5 second samples: 2000 hrs
- 10 second samples: 3400 hrs
- 1 minute samples: 8000 hrs
- 15 minute samples: 1 year

Note: *Additional factors impacting battery life are RF network configuration, sampling rate, and temperature.*

Type: GE (p/n 200-084) 2 AA lithium batteries- 3000 mAH

CAUTION! If it becomes necessary to replace a Logger battery, use only a GE #200-084 1.5 V lithium battery. Use of any other battery will void your Logger warranty.

A.3.5 Logger Indicators

- Power
- Link

A.3.6 Logger Timing

Date and Time stamp required for each sensor reading

Time synchronization: 15 sec/day minimum

Indication of logger loss of communications interval: either 2 samples or 15 minutes (whichever is less)

A.3.7 Logger Storage

Non-volatile storage up to 10,000 data samples per sensor

A.4 Environmental/EMC

A.4.1 EMC- EN 61326

A.4.1a Base Station

Emissions classification: Class A

Immunity classification: Table A1, Annex A, for use in industrial locations

Performance Criteria: Continuous unmonitored operation

A.4.1b Logger

Emissions classification: Class A

Immunity classification: Annex C, Table C1, portable and battery operated equipment

A.5 Environmental

A.5.1 Logger Storage Specifications

-40°C to +65°C

10 to 90% RH non-condensing

Storage Vibration 2g RMS Random 10-1000 Hz

A.5.2 Logger Operating Specifications

-40°C to +65°C

10-90% RH non-condensing

Operating Vibration 1g RMS Random 10-1000 Hz

A.5.3 Base Station Operating

0°C to +50°C

10-85% RH non-condensing

[no content intended for this page - proceed to next page]

Appendix B. Using the OPC Server and Client

B.1 Introduction

When used with a group of RF ValProbe Base Stations and loggers, the GE OPC Server (version 4.1 and subsequent versions) enables real-time monitoring of up to 8 Base Stations and their associated Loggers over the Ethernet from remote computers. If users have RF ValProbe Base Stations connected to the Ethernet, they can read the measurements of Loggers associated with these base stations via the OPC Client. In addition, the Server can support a user-supplied OPC Historian Client, which stores all measurements over a 30-day period.

Note: *Real-time monitoring via the OPC Server is only available via the Ethernet, not via USB connections.*

B.2 Installing the OPC Server

The OPC Server supports three Windows® operating systems:

- Windows 2000
- Windows XP
- Windows 2003 Server

Note: *This release does not support Windows NT 3.51 or NT 4.0.*

To install the OPC Server:

1. Double-click on the **GEPanaOPCServerPackage.exe** file on the CD.
2. The InstallShield Wizard window opens. Click **Next** to continue.
3. The License Agreement window opens. Click **Yes** to accept the agreement and proceed. (Clicking **No** halts the installation.)
4. Click on **Clear All** to omit XML-DA. Then click **Next**.

B.2 Installing the OPC Server (cont.)

Note: *XML-DA is not available for RF ValProbe, so RF ValProbe users should uncheck this box.*

5. The Wizard now asks if you wish to start copying the program files. Click **Back** to review or change any settings, or **Next** to begin copying the files.
6. When the Wizard indicates that installation is complete, click **Finish** to close the Wizard. You have installed GEPanaOPCServer.

B.3 Locating Base Stations on Network

When you first open the OPC Server, the screen appears similar to Figure 25 below.

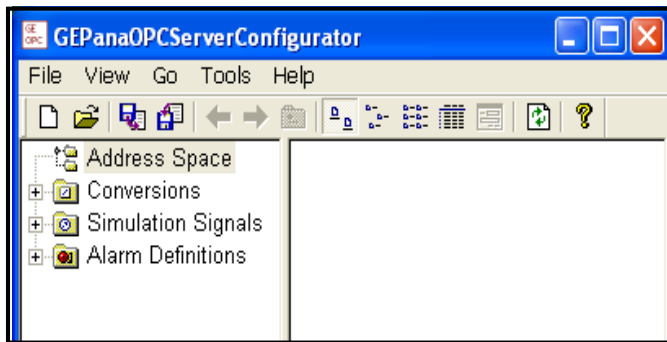


Figure 25: OPC Server Initial View

To locate the RF ValProbe Base Stations connected to your local subnet, open the **Tools** menu and click on the **Discovery** option, shown in Figure 26 below.

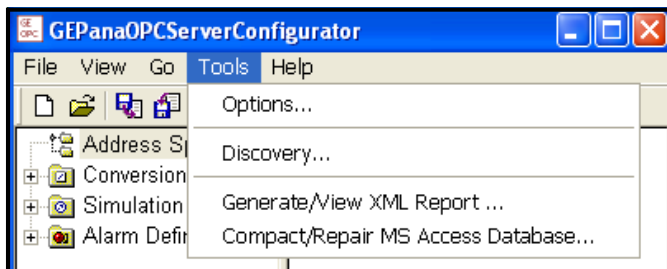


Figure 26: The Tools Menu

B.3 Locating Base Stations on Network (cont.)

The Discovery window appears similar to Figure 27 below. To find the base stations on the subnet, click the **Discover** button.



Figure 27: The Discovery Window

If base stations are installed on the subnet, the window should now appear similar to Figure 28 below.

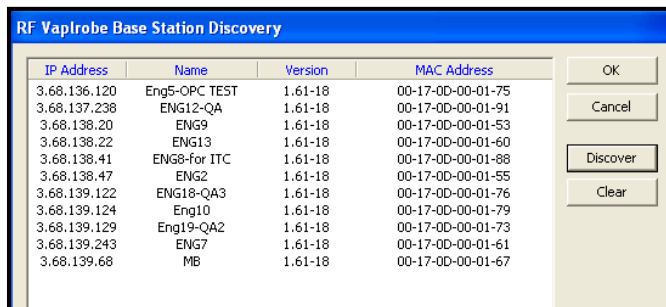


Figure 28: Discovery Window Displaying Base Stations on Network

- Click on **Clear** to clear the screen
- Click on **OK** to save the database for future reference and close the screen, or
- Click on **Cancel** to close the window (without saving the database) and return to the main OPC Server.

B.4 Setting up a Communication Channel

To set up your RF ValProbe on the network, you must first set up a communication channel. Right-click on the **Address Space** root, and select first **New** and then **Communication Channel** as shown in Figure 29 below.

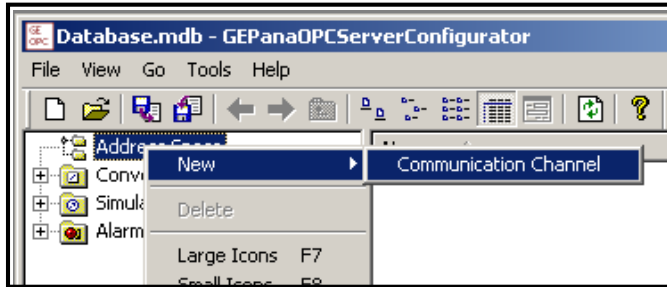


Figure 29: New Communication Channel Option

The right pane of the main window changes to the **Communication Channel** view, shown in Figure 30 below.

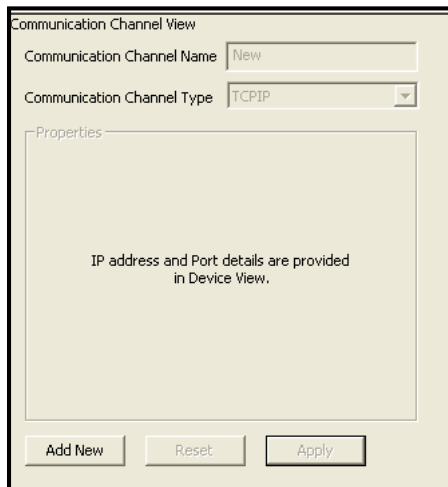


Figure 30: The Communication Channel Window

B.4 Setting up a Communication Channel (cont.)

Enter the channel name, and select the channel type from the drop-down menu. For RF ValProbe, the appropriate channel type is TCPIP.

Note: *If you select a different channel type, a data entry menu appears. However, for TCP/IP, the device view provides the IP address and IP Port.*

Click **Add New** to add another communication channel, **Reset** to change the settings, or **Apply** to apply the settings and close the window.

B.5 Setting up a New Device

Once you have set up the communication channel, you can now set up your RF ValProbe.

IMPORTANT: *Be sure to install your RF ValProbe Base Station and place your Loggers in the desired locations before setting up the RF ValProbe on the OPC Server.*

1. Right-click on the newly created channel. From the **New** option, click on the **RF ValProbe Device** selection. The right pane of the window appears similar to Figure 31 below.

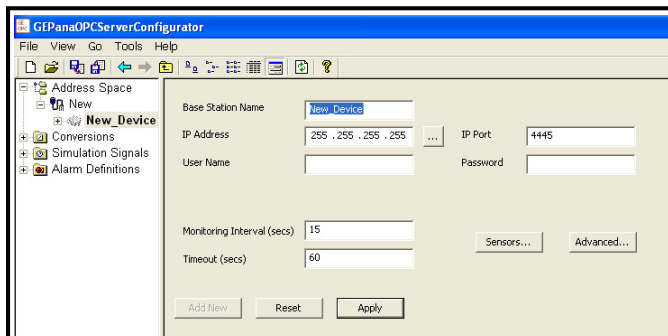


Figure 31: New Device Option

B.5 Setting up a New Device (cont.)

2. Enter the desired base station name in the text box.
3. At the IP Address text box,
 - Enter the Base Station IP address. You can click on **Tools > Discovery**, find the IP address, and save it by clicking OK.
 - Click the button to the right of the box. The **Select IP Address** window displays the available base stations on the network. Highlight the desired station, and click OK.
4. The correct number for the IP Port (4445) should appear in the IP Port text box. Enter the user name and password in the appropriate text boxes. (The default user name is **admin**, and the default password is also **admin**.)
5. Enter an appropriate Monitoring Interval (the interval at which the loggers send data to the base station, or transmission rate) of at least 10 seconds. The default monitoring interval is 15 seconds. If the transmission starts to lose data, GE recommends increasing the monitoring interval. Table 2 on page 68 shows the relationship between the monitoring interval, number of sensors, and frame size.
6. Enter an appropriate Timeout period. The default Timeout period is 60 seconds; however, for networks with at least 50 sensors, you may need to set a longer Timeout period. Once you have established RF ValProbe communications, the base station will flag late data if it receives no new data within this period.

Once you have entered these parameters, click **Apply** to save the new device in the Server database, or **Reset** to clear the new device and return to the communication window.

B.5.1 Viewing Sensor Data

Once you have set up your RF ValProbe on the OPC Server, you will find that two buttons on the Device window are enabled: **Sensors** and **Advanced**. **Sensors** permits users to monitor all the Loggers that send data to the RF ValProbe, while **Advanced** allows users to set up parameters for the best data transmission.

Click on the Sensors button to review your loggers. The screen initially appears similar to Figure 32 below.

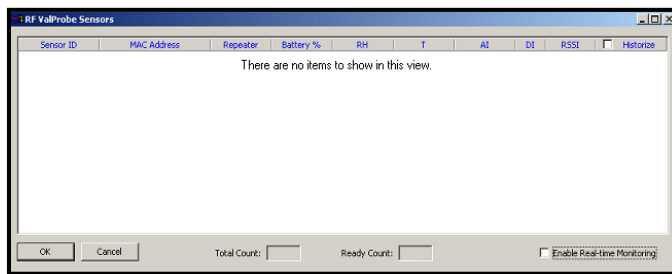


Figure 32: The Sensors Window

Wait for several minutes while the Server collects data. The screen first displays data in red (indicating that the sensors are present on the network) and then displays data in black. Two boxes at the bottom of the screen show the total number of Loggers on the network and the number of Loggers ready for transmitting. The screen now appears similar to Figure 33 on the next page.

Note: *When you discover devices, the OPC Server retrieves all information about configuration parameters, measurement parameters, and units from the RF ValProbe. Depending upon your communication channel and its supported speed, this procedure might take a few minutes.*

B.5.1 Viewing Sensor Data (cont.)

Sensor ID	MAC Address	Repeater	Battery %	RH	T	AI	DI	RSSI	Historize
pr0076	00-00-00-00-00-99-F6	<input type="checkbox"/>	99%	22.7 %	-98.05 C	0.00 mA	open	-11	<input type="checkbox"/>
pr0115	00-00-00-00-00-9A-38	<input type="checkbox"/>	99%	22.4 %	Under-range	0.00 mA	open	-25	<input type="checkbox"/>
pr0086	00-00-00-00-00-99-3F	<input type="checkbox"/>	99%	22.8 %	22.94 C	0.00 mA	open	-38	<input type="checkbox"/>
pr0090	00-00-00-00-00-9A-41	<input type="checkbox"/>	99%	22.6 %	23.22 C	0.00 mA	open	-26	<input type="checkbox"/>
pr0095	00-00-00-00-00-99-83	<input type="checkbox"/>	99%	22.5 %	Over-range	0.00 mA	open	-27	<input type="checkbox"/>
pr0096	00-00-00-00-00-9A-10	<input type="checkbox"/>	99%	22.2 %	Under-range	0.00 mA	open	-25	<input type="checkbox"/>
pr0099	00-00-00-00-00-9A-40	<input type="checkbox"/>	99%	22.6 %	Under-range	0.00 mA	open	-26	<input type="checkbox"/>
pr0103	00-00-00-00-00-9A-45	<input type="checkbox"/>	99%	22.8 %	Under-range	0.00 mA	open	-29	<input type="checkbox"/>
pr0104	00-00-00-00-00-9A-19	<input type="checkbox"/>	99%	22.1 %	Under-range	0.00 mA	open	-31	<input type="checkbox"/>
pr0105	00-00-00-00-00-9A-01	<input type="checkbox"/>	99%	22.2 %	Under-range	0.00 mA	open	-23	<input type="checkbox"/>
pr0106	00-00-00-00-00-99-70	<input type="checkbox"/>	99%	22.2 %	Under-range	0.00 mA	open	-25	<input type="checkbox"/>
pr0110	00-00-00-00-00-9A-3C	<input type="checkbox"/>	99%	22.3 %	Under-range	0.00 mA	open	-12	<input type="checkbox"/>
pr0111	00-00-00-00-00-99-82	<input type="checkbox"/>	99%	22.2 %	Under-range	0.00 mA	open	-27	<input type="checkbox"/>
pr0125	00-00-00-00-00-9A-24	<input type="checkbox"/>	99%	22.4 %	23.43 C	0.00 mA	open	-41	<input type="checkbox"/>
pr0137	00-00-00-00-00-9A-03	<input type="checkbox"/>	99%	22.1 %	Under-range	0.00 mA	open	-23	<input type="checkbox"/>
pr0138	00-00-00-00-00-98-04	<input type="checkbox"/>	99%	22.8 %	Under-range	0.00 mA	open	-15	<input type="checkbox"/>
pr0141	00-00-00-00-00-99-67	<input type="checkbox"/>	99%	22.1 %	Under-range	0.00 mA	open	-19	<input type="checkbox"/>
pr0142	00-00-00-00-00-9A-15	<input type="checkbox"/>	99%	22.2 %	Under-range	0.00 mA	open	-23	<input type="checkbox"/>
pr0145	00-00-00-00-00-9A-18	<input type="checkbox"/>	99%	22.4 %	Under-range	0.00 mA	open	-13	<input type="checkbox"/>
pr0163	00-00-00-00-00-99-6C	<input type="checkbox"/>	99%	21.5 %	Under-range	0.00 mA	open	-28	<input type="checkbox"/>
pr0164	00-00-00-00-00-9A-4F	<input type="checkbox"/>	99%	22.1 %	Under-range	0.00 mA	open	-34	<input type="checkbox"/>
pr0165	00-00-00-00-00-99-05	<input type="checkbox"/>	99%	21.9 %	Under-range	0.00 mA	open	-34	<input type="checkbox"/>
pr0166	00-00-00-00-00-9A-28	<input type="checkbox"/>	99%	22.1 %	Under-range	0.00 mA	open	-30	<input type="checkbox"/>
pr0174	00-00-00-00-00-9A-46	<input type="checkbox"/>	99%	22.2 %	Under-range	0.00 mA	open	-31	<input type="checkbox"/>
pr0176	00-00-00-00-00-99-CD	<input type="checkbox"/>	99%	22.2 %	Over-range	---	open	-31	<input type="checkbox"/>
pr0179	00-00-00-00-00-99-DA	<input type="checkbox"/>	99%	21.8 %	Under-range	0.00 mA	open	-24	<input type="checkbox"/>

OK Cancel Total Count: 26 Ready Count: 26 Enable Real-time Monitoring

Figure 33: Sensors Window with Monitored Sensors

To view real-time data from the Loggers, click on the **Enable Real-Time Monitoring** box at the lower right. You can now receive data on:

- Logger serial number
- Battery capacity (expressed in percentage)
- Relative Humidity
- Temperature
- Analog and Digital Inputs
- RSSI in dBm (signal strength, expressed in decibels)

You can also designate a Logger as a repeater (a sensor that takes no measurements itself, but forwards measurements from other sensors to the base station) by checking the Repeater box. To send data to the OPC Historian database of this server for storage up to a month, click on the Historize box to the right of the logger entry. (After 30 days, the oldest data will be overwritten.)

B.5.2 Optimizing Network Performance

The **Advanced** option enables users to designate sensors that have recently had their batteries replaced, so that the server continues to accurately display battery life. Users can also establish the transmission parameters for network performance.

Click on the **Advanced** button to open this window, which appears similar to Figure 34 below.

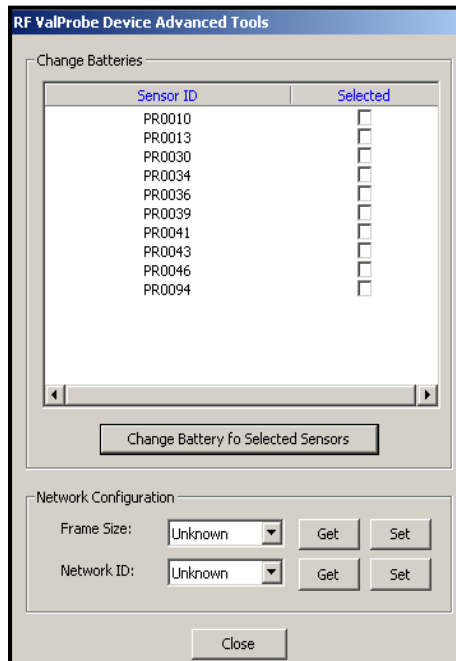


Figure 34: The Advanced Option

- To change the server settings for sensors with newly replaced batteries, click on the “Selected” box next to the appropriate sensor ID number. When you have finished selecting sensors, click on the “Change Battery for Selected Sensors” button. The OPC Server resets the battery life settings.

Note: To reset the battery life setting via the Logger, refer to page 8.

B.5.2 Optimizing Network Performance (cont.)

- The Frame Size represents the number of time slots designated for each monitoring interval. Each slot has a time of 31.25 msec; thus, for example, the default frame size of 150 equals 4.7 sec. Users can select frame sizes from 50 to 450 slots. The recommended frame size is three times the number of sensors monitored. For successful data transmissions, GE recommends that the monitoring interval (specified in the Device window on page 63) be at least three times longer than the frame size. (The default monitoring interval of 15 seconds is slightly more than three times the default frame size of 150 slots.) Table 2 below shows the relationship between the monitoring interval, the number of sensors and the frame size.

Table 2: Maximum Monitoring Rate vs. Number of Sensors

Monitoring Rate (sec)	Maximum Number of Sensors	Frame Size (Slots)
10	15	50
	30	100
15	15	50
	30	100
	45	150
30 and up	15	50
	30	100
	45	150
	65	200
	100	300
	100	450

(Super power saving mode for monitoring rate 45 sec and up)

B.5.2 Optimizing Network Performance (cont.)

- a. To find the current frame size, click the **Get** button to the right of the Frame Size box.
 - b. To set a particular size as the frame size, click on the size from the drop-down list and click the **Set** button. A message appears, telling you that the frame size has been successfully set.
- The Network ID number for each sensor (from 0 to 9, or A to F) is set on a small rotating dial at the back of the sensor. (See page 15.)
 - a. To obtain the established Network ID, click the **Get** button to the right of the Network ID box.
 - b. To set another number as the ID, enter the number in the text box and click the **Set** button. A message appears, telling you that the Network ID has been successfully established.

Click **OK** to return to the Device window. You have now set up your RF ValProbe and sensors for viewing on the Sensors window and the OPC Client.

Note: *Once you set or change parameters in the Advanced window, the server will issue a command to reset the system. Sensors will disconnect from and rejoin the network, creating an interval before data transmission resumes.*

B.6 Viewing Measurement Units

Once you have added a device to the OPC server, the Server retrieves sensor or channel information on units and attributes from the RF ValProbe firmware and stores it in the configuration database. You can then easily check which types of units and attributes are on any sensor.

To find which units or attributes are on a particular sensor:

1. Click on the specific sensor in the **Address Space** root directory.
2. Click on the **Details** button. The screen now appears similar to Figure 35 below.

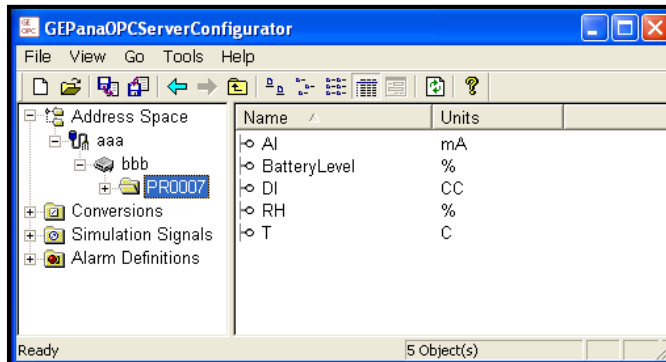


Figure 35: Viewing Sensor Units in the Sensor Window

B.7 Setting Up the OPC Test Client

Normally, users conduct real-time monitoring on their computer screens via the OPC Client connected to the OPC Server. GE supplies the OPC Test Client so that installers can check the operation of the OPC Server. (For real-time monitoring, users can set up their own OPC Clients, or GE can provide a custom solution.) To open the OPC Test Client, open the Windows Start Menu. From the Programs Menu, click on **GE Sensing**, and then on **OPC Test Client**. The OPC Client window appears similar to Figure 36 below.

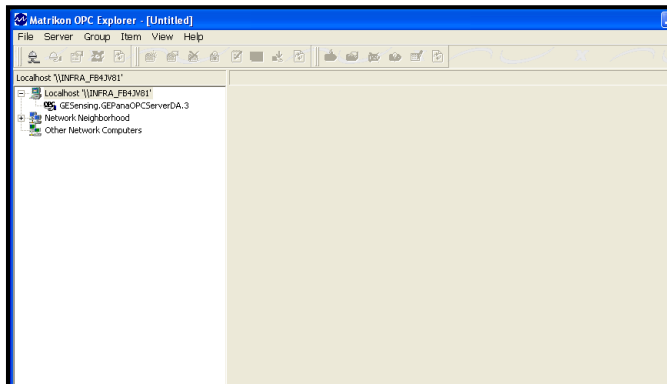


Figure 36: OPC Client Window

To set up the OPC Client:

1. First, connect the client to the OPC Server.
 - a. Highlight the Server in the address tree in the left pane.
 - b. Click on the **Connect** button, or right-click on the server and click **Connect**. In either case, the Server is connected to the Client.
2. Next, you must establish at least one group of items to be monitored.
 - a. Be sure the Server is highlighted in the address tree.

B.7 Setting Up the OPC Client (cont.)

- b. Click on the **Add Group** button, or right-click on the server and click **Add Group**. In either case, the Add Group window appears (shown in Figure 37 below).

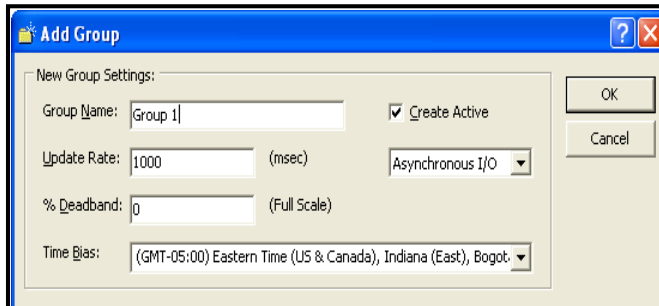


Figure 37: The Add Group Window

- c. Type in the desired group name, adjust any necessary parameters, and click **OK**. The group folder appears in the address tree, below the server.
3. The last step calls for setting up tags with monitored parameters within the group.
 - a. Highlight the group folder in the address tree in the left pane.
 - b. Click on the **Add Items** button, or right-click on the folder and click **Add Items**. The Tag window opens, shown in Figure B-14 on the next page.
 - c. In the **Tag Entry** window, click on each folder in the program tree until you open a sensor folder.
 - d. The bottom pane displays the available tags (corresponding to the available parameters for display). Right-click on one tag, and three options appear:
 - **Edit Item ID** enables you to change the name of the tag.

B.7 Setting Up the OPC Client (cont.)

- **Add to Tag List** allows you to add the highlighted tag to the list of “Tags to be Added” in the right pane.
- **Add All Items to Tag List** enables you to add all the tags in the bottom pane to the right pane with a single click.

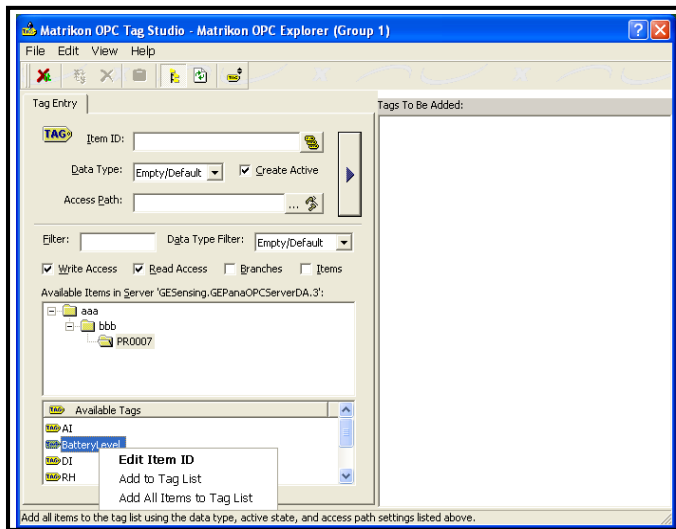


Figure 38: The Tag Entry Window

- Once you have added the tags to the right window, open the File menu and click on **Update Tags and Return to Explorer**.

The main Client window reopens, with the tags displaying current data in the right pane, as shown in Figure 39 on the next page.

B.7 Setting Up the OPC Client (cont.)

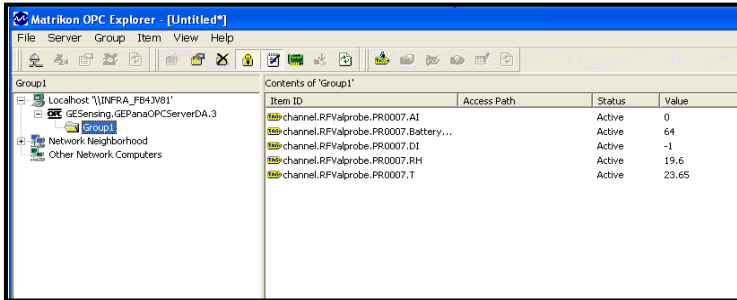


Figure 39: OPC Client, Displaying Data

Appendix C. Environmental Compliance

This appendix contains information on the following topics:

- WEEE Directive (see *Section C.1 on page 75*)
- Battery disposal (see *Section C.2 on page 76*)

C.1 Waste Electrical and Electronic Equipment (WEEE) Directive

GE Measurement & Control is an active participant in Europe's Waste Electrical and Electronic Equipment (WEEE) take-back initiative, directive 2002/96/EC.



The equipment that you bought has required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end life equipment in a sound way.

The crossed-out wheeled bin symbol invites you to use those systems.

If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration.

Visit www.ge.com/inspectiontechnologies for take-back instructions and more information about this initiative.

C.2 Battery Disposal



This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling return the battery to your supplier or to a designated collection point.

C.2.1 What do the Markings Mean?

Batteries and accumulators must be marked (either on the battery or accumulator or on its packaging, depending on size) with the [separate collection symbol](#). In addition, the marking must include the chemical symbols of specific levels of toxic metals as follows:

- Cadmium (Cd) over 0.002%
- Lead (Pb) over 0.004%
- Mercury (Hg) over 0.0005%

C.2.2 The Risks and Your Role in Reducing Them

Your participation is an important part of the effort to minimize the impact of batteries and accumulators on the environment and on human health. For proper recycling you can return this product or the batteries or accumulators it contains to your supplier or to a designated collection point.

Some batteries or accumulators contain toxic metals that pose serious risks to human health and to the environment. When required, the product marking includes chemical symbols that indicate the presence toxic metals: Pb for lead, Hg for mercury, and Cd for cadmium.

- **Cadmium** poisoning can result in cancer of the lungs and prostate gland. Chronic effects include kidney damage, pulmonary emphysema, and bone diseases such as osteomalacia and osteoporosis. Cadmium may also cause anemia, discoloration of the teeth, and loss of smell (anosmia).
- **Lead** is poisonous in all forms. It accumulates in the body, so each exposure is significant. Ingestion and inhalation of lead can cause severe damage to human health. Risks include brain damage, convulsions, malnutrition, and sterility.
- **Mercury** creates hazardous vapors at room temperature. Exposure to high concentrations of mercury vapor can cause a variety of severe symptoms. Risks include chronic inflammation of mouth and gums, personality change, nervousness, fever, and rashes.

[no content intended for this page - proceed to next page]

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Warranty

Each instrument manufactured by GE Sensing is warranted to be free from defects in material and workmanship. Liability under this warranty is limited to restoring the instrument to normal operation or replacing the instrument, at the sole discretion of GE Sensing. Fuses and batteries are specifically excluded from any liability. This warranty is effective from the date of delivery to the original purchaser. If GE Sensing determines that the equipment was defective, the warranty period is:

- one year for general electronic failures of the instrument
- one year for mechanical failures of the sensor

If GE Sensing determines that the equipment was damaged by misuse, improper installation, the use of unauthorized replacement parts, or operating conditions outside the guidelines specified by GE Sensing, the repairs are not covered under this warranty.

The warranties set forth herein are exclusive and are in lieu of all other warranties whether statutory, express or implied (including warranties or merchantability and fitness for a particular purpose, and warranties arising from course of dealing or usage or trade).

Return Policy

If a GE Sensing instrument malfunctions within the warranty period, the following procedure must be completed:

1. Notify GE Sensing, giving full details of the problem, and provide the model number and serial number of the instrument. If the nature of the problem indicates the need for factory service, GE Sensing will issue a RETURN AUTHORIZATION number (RA), and shipping instructions for the return of the instrument to a service center will be provided.
2. If GE Sensing instructs you to send your instrument to a service center, it must be shipped prepaid to the authorized repair station indicated in the shipping instructions.
3. Upon receipt, GE Sensing will evaluate the instrument to determine the cause of the malfunction.

Then, one of the following courses of action will then be taken:

- If the damage is covered under the terms of the warranty, the instrument will be repaired at no cost to the owner and returned.
- If GE Sensing determines that the damage is not covered under the terms of the warranty, or if the warranty has expired, an estimate for the cost of the repairs at standard rates will be provided. Upon receipt of the owner's approval to proceed, the instrument will be repaired and returned.

We,

GE Sensing
1100 Technology Park Drive
Billerica, MA 01821
USA

declare under our sole responsibility that the

Kaye RF ValProbe®

to which this declaration relates, is in conformity with the following standards:

[For US and Canada Models Only](#)

• **FCC Part 15**

This Product Contains Transmitter Module FCC ID: SJC-M2135.

This equipment complies with Parts 15 of the Federal Communications Commission (FCC) rules for the United States. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

The equipment has been tested and found to comply with part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet or on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Part 15 Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



- **Industry Canada (IC)**

This Product Contains Transmitter Module IC ID: 5853A-M2135.

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the interference causing equipment standard entitled Digital Apparatus, ICES-003 of Industry Canada. This device complies with Canadian RSS-210 regulations.

NOTICE: The Industry Canada (IC) label identifies certified equipment. The Department does not guarantee the equipment will operate to the user's satisfaction.

[For EU Models Only](#)

The Kaye RF ValProbe is in conformity with the following standards:

- EN 61326-1: 2006, Class A, Table 2, Industrial Locations
- EN 61326-2-3: 2006

following the provisions of the 2004/108/EC EMC and 2006/95/EC Low Voltage Directives.

- EN 300 328-3 (2000-09)
- EN 301 489-17 (2002-08)

following the provisions of the Radio Equipment and Telecommunications Terminal Equipment (R&TTE) directive and Directive 1999/5/EC.

Billerica - August 2010

Issued



Mr. Gary Kozinski
Certification & Standards, Lead Engineer

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