

Getting Started Guide

ClearSCADA

2009 Edition



**CONTROL
MICROSYSTEMS**

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SCADA products... for the distance

ClearSCADA Getting Started Guide

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Getting Started Guide

ClearSCADA

2009 Edition



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Welcome to ClearSCADA

Welcome to ClearSCADA, Control Microsystems' SCADA system software. ClearSCADA is a powerful client-server SCADA system with:

- Online configuration including mimics (graphic representation), trends, communications objects, points, schedules, reports, etc.
- Built-in, fully featured historian.
- OPC and ODBC support at both the client and server.
- Web server and IT integration features.
- Query-based lists of database items.
- IEC 6-1131 programming language support.

This document is meant to be a guide to help new users install, configure, program and operate ClearSCADA in a timely fashion. It is not meant as a substitute for the ClearSCADA User's Manual, but rather as a companion to this manual. A strong background in both programmable logic controllers (PLC) and personal computers (PC) using Windows is highly recommended. If any problems arise during the setup, it may be necessary to then consult the ClearSCADA User's Manual or call the Control Microsystems Technical Support Department for assistance.

Technical Support: North America

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Getting Started Procedure

The getting started guide shows you how to:

- Install ClearSCADA Demonstration Version or Licensed Version
- Start the ClearSCADA Server
- Run ViewX
- Perform basic ClearSCADA actions using our Tutorial
- Access ClearSCADA help

Recommended PC Configurations and System Requirements

ClearSCADA can be installed on computers using the following operating systems:

32 bit

- Windows Vista SP1 (Ultimate and Business editions only)
- Windows Vista (Ultimate and Business editions only)
- Windows Server 2008
- Windows Server 2003 R2
- Windows Server 2003 SP1
- Windows Server 2003
- Windows XP Professional Edition SP1, SP2, SP2a, SP3
- Windows 2000 Server SP4

64 bit

- Windows Vista SP1 (Ultimate and Business editions only)
- Windows Vista (Ultimate and Business editions only)
- Windows Server 2008
- Windows Server 2003 R2

ClearSCADA also requires the following software packages to be installed:

- Microsoft Internet Explorer 6 or Internet Explorer 7 (Other browsers are not supported)
- Microsoft Windows Installer 3.0 or later

For specific hardware requirements for different types of systems, point counts etc., please refer to the ClearSCADA help available on the ClearSCADA Install CD:

1. Navigate to CD:\ClearSCADA.
2. Open the file ViewX.chm (this is the ClearSCADA help file).
3. Using the tree view on the left hand side, navigate to Core Reference -> Server Administration -> Welcome to the Server Administration Guide -> Operational Limitations.

4. The page “Recommended PC Configurations” provides information on the types of PCs required for typical system sizes.
5. For further advice, please contact Control Microsystems.

ClearSCADA Demonstration Version

When installing ClearSCADA for the first time, it is recommended that you install the Full (Recommended) Version. The Full (Recommended) Version installs a subset of common drivers and core functionality of the ClearSCADA software and ViewX client as well as the following:

- Control Microsystems Overview Tutorial
- Sample Projects
- Symbol Library

The Demonstration version of ClearSCADA does contain some limitations as compared to the fully licensed version of ClearSCADA. These include:

- The ClearSCADA Server will run for 2 hours at a time, then automatically shut down.
- The ClearSCADA Server will allow you to connect 2 ViewX clients, 1 OPC client, 1 Data access client and 2 Web clients. If you purchase a license for ClearSCADA, it will define the number of clients that can attach to your server.
- You will not be able to configure 2 or more ClearSCADA Servers in a redundant configuration in Demonstration Mode. If you wish to evaluate ClearSCADA in a redundant configuration then we suggest that you discuss this with your ClearSCADA distributor.
- The ClearSCADA Server evaluation version is configured to run in manual mode. It must be manually started after each restart of the workstation. (The licensed version is normally set to restart automatically whenever the PC boots up).

See **Appendix D** for details on configuring the ClearSCADA Server to run automatically on startup.

See **Appendix J** for details on requesting and installing a ClearSCADA license.

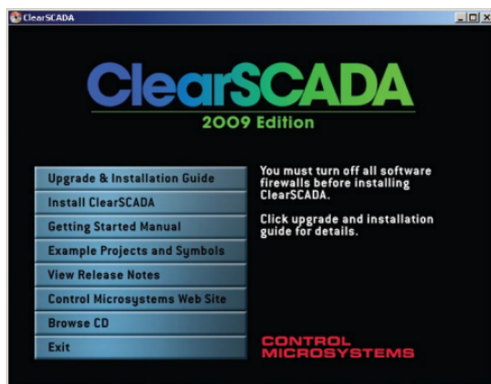
Installing ClearSCADA Demonstration Version

Before beginning the installation, please ensure the following:

- You are logged onto your workstation with administrator privileges
- All firewalls are turned off (i.e. Norton, ZoneAlarm, BlackICE, etc)
- All other applications are closed

To install the ClearSCADA Demonstration Version:

1. Insert the ClearSCADA CD into your computer's CD-ROM drive. The CD-ROM auto-run program displays a splash screen on your computer.



If the splash screen is not displayed automatically, use Windows Explorer to browse the ClearSCADA CD-ROM. Double-click on the setup file.

2. Select the **Install ClearSCADA** option.

The ClearSCADA Setup Wizard is displayed. It guides you through the installation process.



3. When you reach the Choose Setup Type screen, select **Full (Recommended)** and then select the **Install** button.



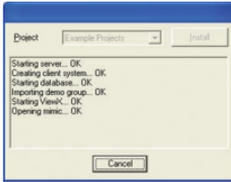
4. ClearSCADA will prompt you to create a username and password for the Super User account. Enter a username and password. The Super User has security privileges above and beyond all other users on the system



5. The ClearSCADA Setup Wizard will guide you through the remainder of the install procedure. When complete, select the Finish button.

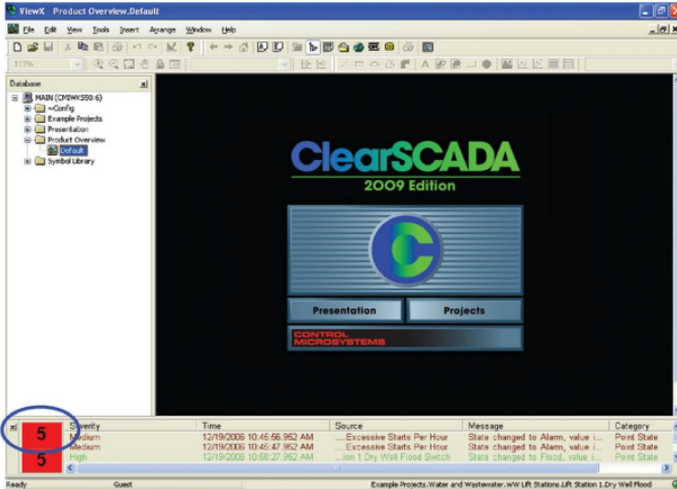


6. The ClearSCADA Server will start, the ViewX client will start and the example database (with sample programs and overview tutorial) will be imported. (This may take a minute or two, please be patient).



You should now be running the ClearSCADA Server. This is indicated by the presence of the blue icon in the system tray (lower right corner of the screen). If this icon is not present, or is another color, the ClearSCADA Server is not running properly. If the server is not running properly please refer to **Appendix D - Troubleshoot ClearSCADA Installation** at the back of this document.

You should also be running the ViewX client as indicated in the screen shot below. Please note that the demo projects in the Demonstration Version will trigger system alarms resulting in an audible alarm bell. To Silence the alarm, right click on the large red '5' button (this number may be different on your screen) in the lower left corner of the screen and select **Disable Bell**.



Two new shortcuts have been added to your desktop.

The ClearSCADA Service Manager is used for manually starting and stopping the ClearSCADA Server.



ClearSCADA
Service
Manager

The ViewX shortcut may be used to launch the ViewX client for any subsequent ClearSCADA evaluation sessions.

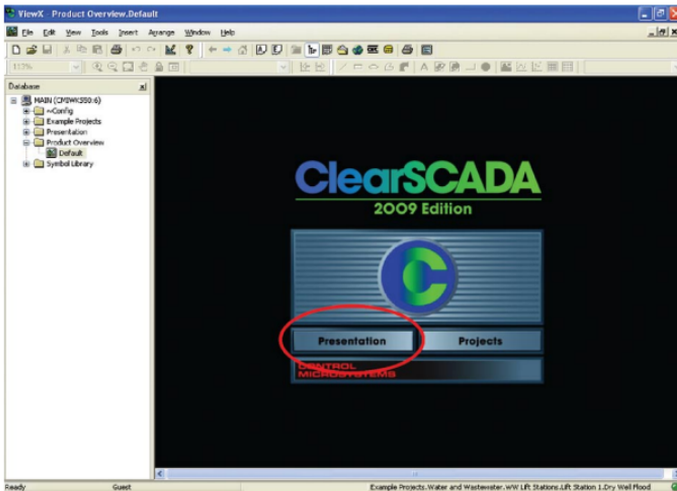


ViewX

Going Through the ClearSCADA Presentation Tutorial

If this is your first time working with ClearSCADA, it is recommended that you step through each page in the tutorial to get an overview of the software and its features.

In ViewX click on Presentation



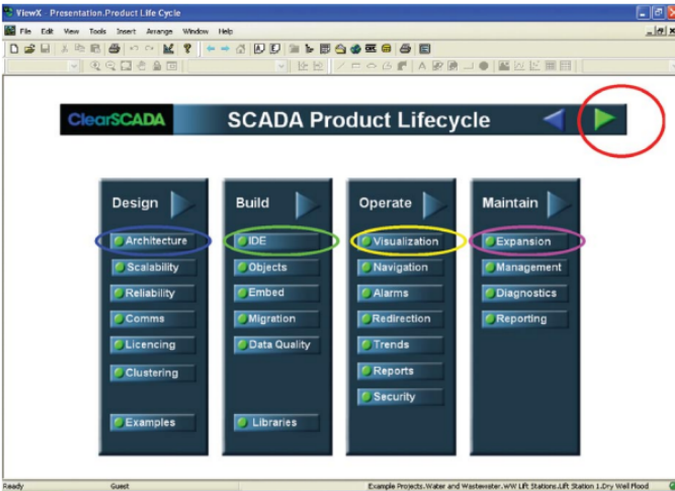
The following login details screen appears:



Use the Sales login as shown.

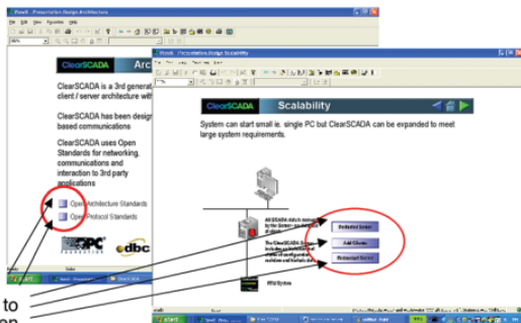


Again, select 'Presentation' and the following Main Menu appears:



Selecting the “Forward” arrow (circled above) cycles you through the screens associated with the ‘Design’ column. After the last screen, the arrow takes you back to this Main Menu. To cycle through the screens associated with each column individually, select the button at the top of each column.

Some items inside each of the screens have links to other screens as shown by the colored circles below. Move the cursor over an item and if it changes into a hand symbol, click to open that screen.



Click on each item to show another screen

Note: Using the 'Sales' Log in allows the user to simply view the details of the Presentation. Using the 'Eng' Log in allows the user to make some changes to the configuration. If this is your first time working with ClearSCADA, we recommend that you use the 'Sales' Log in.

Tutorial: My First Project (Using internal/simulated points)

This section is designed to introduce you to the ClearSCADA environment using internal/simulated I/O points and take you step by step through a sample configuration. If you have a SCADAPack RTU available, and wish to configure a first project using live I/O points; please see the next Tutorial: SCADAPack Modbus Driver (using live I/O). Please note that this tutorial is introductory in nature only, and is not intended as a ClearSCADA training course. In this tutorial you learn how to:

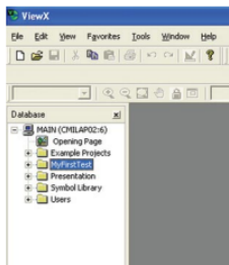
- Add groups and database objects,
- Configure an object.
- Use drag and drop on Mimics.
- View Trends.
- View and action alarms.

Login to ViewX

1. Start the ClearSCADA Server and the ViewX client.
2. In ViewX, from the top menu select File | Log On.
3. Enter 'Eng' for the Username and hit the OK button.

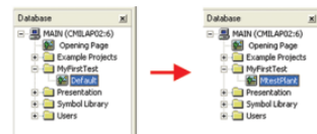
Create a New Group

1. Right click on the 'Main' icon and select New | Group | Group.
2. Name this group 'MyFirstTest'.



Rename the Mimic

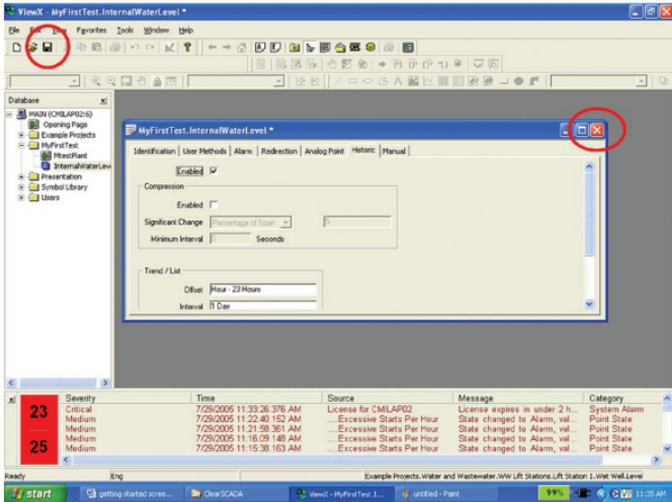
1. Double-click on 'MyFirstTest' so that the 'Default' Mimic is displayed below it in the list.
2. Right-click on 'Default' and, from the menu that appears, select 'Rename'.
3. Type 'MtestPlant'. The Mimic is now renamed.



Create an Internal Analog Point

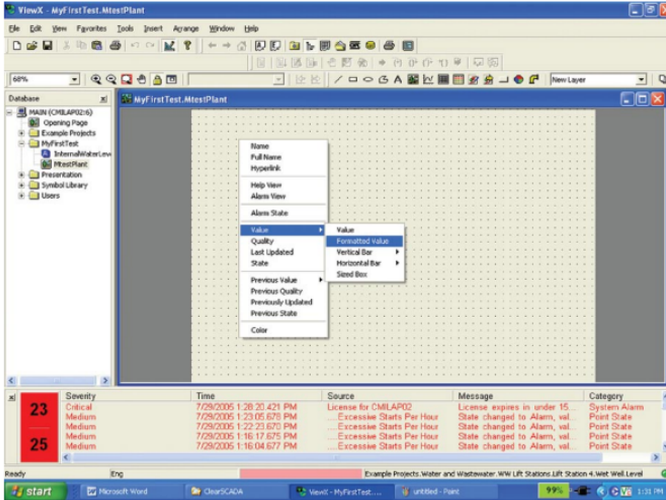
1. Right click on the MyFirstTest group and select New | Internal | Analog Point and name it 'InternalWaterLevel'.
2. Double-click on 'InternalWaterLevel' to open its 'Properties' dialog.
3. Select the 'Historic' tab and check the 'Enabled' box.

4. From the top menu select File | Save (or click on the 'Save' icon from the icon bar below the top menu bar). Close the 'InternalWaterLevel' Properties dialog by clicking on the 'X' in the top right corner of the dialog.

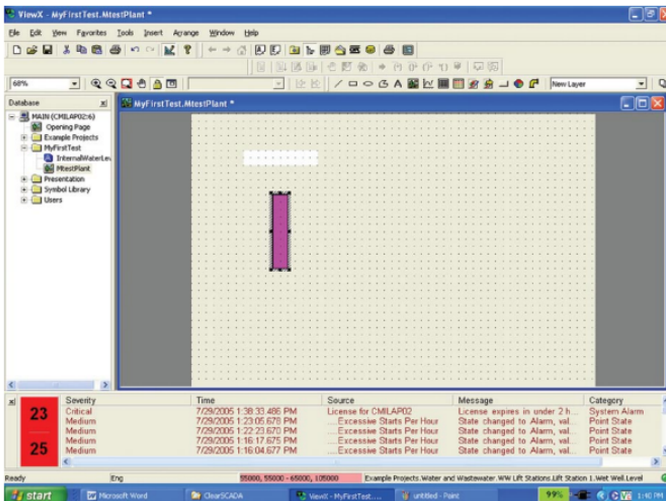


Drag the Point onto the Mimic

1. Double-click on 'MtestPlant' to open the Mimic.
2. Select 'InternalWaterLevel', left click (hold) and drag 'InternalWaterLevel' to the 'MtestPlant' Mimic. Release the mouse button and a menu appears. Select Value | Formatted Value from the menu.



3. Repeat Step 2 but select Value | Vertical Bar | Up from the menu. The Mimic screen should look like this:

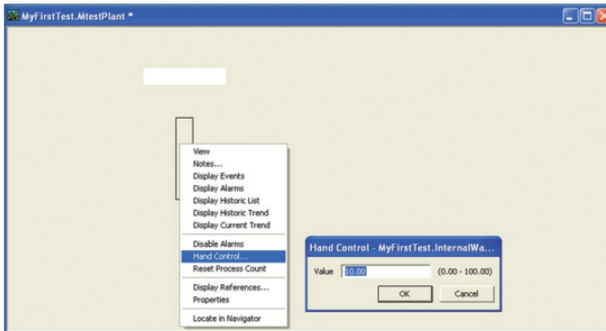


Put the Mimic into RUN Mode and Control the Point

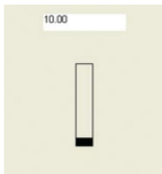
1. Put the Mimic into RUN Mode by clicking the 'Design Mode' icon on the icon menu bar .

The grid pattern on the Mimic is hidden and the objects are both blank.

2. Move your mouse over either of the objects on the Mimic. The cursor changes from an arrow to a hand symbol. While the cursor is a hand symbol, left-click and a menu appears.
3. Select 'Hand Control' from the menu and then enter '10' into the 'Hand Control' dialog and click 'OK'.



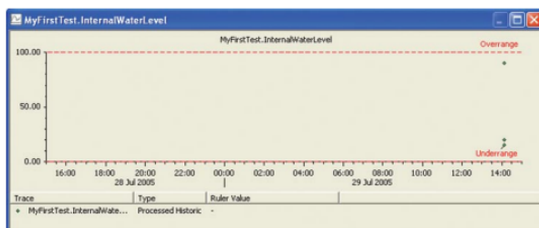
The 'Formatted Value' field displays '10.00' and the Vertical Bar is filled in black at the bottom.



4. Repeat Steps 2 and 3, three more times, changing the 'Value' to '15', '20' and '80'. The changed values are displayed on the Mimic after each change.

Display the Historic Trend

1. Move your mouse over either of the objects on the Mimic, left-click and, from the menu, select 'Display Historic Trend'. The Historic Trend for 'InternalWaterLevel' appears.



The Historic Trend displays the data values for an object over a period of time as a graph.

Display the Historic List

1. Move your mouse over either of the objects on the Mimic, left-click and, from the menu, select 'Display Historic List'. The Historic List for 'InternalWaterLevel' appears.

Time	Value	State	Quality	Reason
8/4/2005 11:56:54.008 A	80.00	High High	Good	Current Data
8/4/2005 11:56:44.463 A	20.00	High High	Good	Current Data
8/4/2005 11:56:38.679 A	15.00	High High	Good	Current Data
8/4/2005 11:56:26.343 A	10.00	High High	Good	Current Data

The Historic List displays the data values for an object over a period of time as a list.

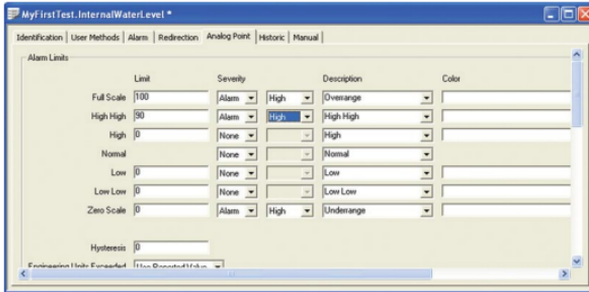
Change the Point's alarm Limits to Trigger an alarm

You can change the value of an object to one that is outside its alarm Limits (either too high or too low). When you do this, you will see how ViewX displays alarms.

To change an object's alarm Limits to trigger an alarm:

1. Double-click on 'InternalWaterLevel' to open its 'Properties' dialog.

2. Select the 'Analog Point' tab. In the 'High High' field, enter '90' for 'Limit', enter 'alarm' for 'Severity' and enter 'High' in the field to the right of 'Severity'.



3. From the top menu select File | Save (or click on the 'Save' icon from the icon bar below the top menu bar). Close the 'InternalWaterLevel' Properties dialog by clicking on the 'X' in the top right corner of the dialog.
4. Go back to the Mimic screen and enter a value of '95' for 'InternalWaterLevel' (see Steps 2 and 3 from **Put the Mimic into RUN Mode and Control the Point**).

An alarm is now generated.

View the alarms

ViewX provides several different ways to view alarms on your system. You can view alarms for:

- One object.
- The whole group.

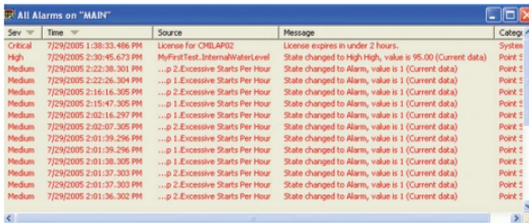
To View all alarms for your system, either:

1. Select the **All alarms** button from the Operate toolbar.

Or

2. Press the **F9** key.

The alarms List window is displayed.



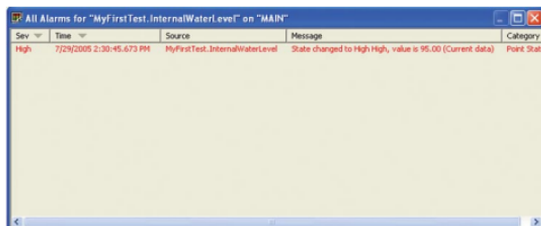
To view alarms for a particular object either:

1. Right-click on 'InternalWaterLevel' and select 'Display alarms'.

Or

2. Left-click on the object in the Mimic and select 'Display alarms'.

The alarm List for 'InternalWaterLevel' is displayed.



Action an alarm

You can perform different actions on an alarm:

- **Acknowledge** – Acknowledge an alarm.
- **Acknowledge with Comment** – Acknowledge an alarm and associate it with a brief text description.
- **Response** – Record a response to an alarm without acknowledging it.
- **Remove** – Delete an alarm (higher level users only).
- **Remove with Comment** – Delete an alarm and associate the event that is logged for the deletion with a brief text description (higher level users only).
- **Disable** – Disable (suppress) an alarm. You may want to disable an alarm when a faulty device is causing nuisance alarms, or a device has been decommissioned (higher level users only).

To action an alarm either:

1. Left-click on an 'InternalWaterLevel' object in the Mimic and select 'Acknowledge alarms' from the menu.

Or

2. Right-click on the alarm in the alarm List and select 'Acknowledge' from the menu.

Or

3. Right-click on the alarm in the alarm Banner (at the bottom of the screen) and select 'Acknowledge' from the menu.

The colour of the alarm changes and it stops flashing.



Using ViewX Help

ViewX includes an online help feature that you can use to learn about various aspects of ClearSCADA system configuration and operation.

ViewX Help includes:

- **ClearSCADA Guide to ViewX and WebX Clients** – A guide to using the ClearSCADA Client Interfaces. Explains how to use displays such as Mimics, Trends and Lists, and how to monitor alarm and event activity using both ViewX and WebX Clients.
- **Core Reference Suite** – Guides for high-level users for configuring the ClearSCADA database, server, and ClearSCADA Client components such as Mimics and Trends.
- **Driver Reference Suite** – Technical guides for configuring device drivers.
- **Technical Reference Suite** – Technical guides for high-level users.

To access ViewX Help:

1. Either:

Press the **F1** key.

Or:

- i. Select the Help menu.
A sub-menu is displayed.
- ii. Select the Contents option.
The ViewX Help window is displayed.

2. Either:

- i. Select the Contents tab.
- ii. Navigate the tree structure to find the topic you want.
- iii. Select the topic name.

Or:

- i. Select the Search tab.
- ii. Enter a word you want to search for, e.g. Mimic.
- iii. Select the List Topics button.
- iv. Double-click on the required topic name.

The Help topic you want is displayed in the right pane of the Help window.

Tutorial: SCADAPack Modbus Driver (using live I/O)

This section walks you through the steps to configure a serial connection to a SCADAPack controller, add groups and database objects, create and view trends, view and action alarms. Please note that this tutorial is introductory in nature only. For detailed ClearSCADA training please contact Control Microsystems. This exercise assumes the following:

- The serial port of the SCADAPack controller is set to Modbus address 1.
- TelePACE firmware is loaded into the SCADAPack controller.
- A standard Register Assignment is configured in the SCADAPack.

To configure a SCADAPack Modbus Driver in ClearSCADA:

Login to ViewX

1. Start the ClearSCADA Server and the ViewX client.
2. In ViewX, from the top menu select File | Log On.
3. Enter 'Eng' for the Username and hit the OK button.

Create two New Groups

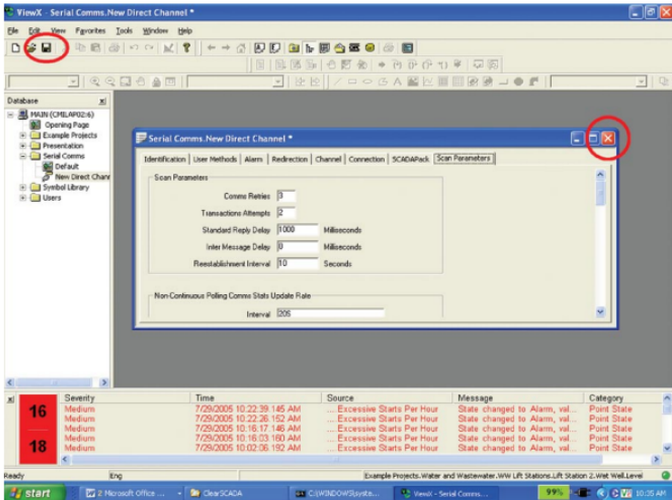
1. Right click on the 'Main' icon and select New | Group | Group.
2. Name this group 'Serial Comms'.
3. Again, right click on the 'Main' icon and select New | Group | Group.
4. Name this group 'Site'.

Note: If a setting or option isn't listed below for editing, leave it at the default.

Create a SCADAPack Modbus Direct Channel

1. Right click on the Serial Comms group and select New | SCADAPack Modbus | Direct Channel.
2. Hit 'Enter' (the default name 'New Direct Channel' is used).
3. Double-click on New Direct Channel to open its Properties dialog.
4. Select the 'Connection' tab. Set the 'Port' field to the appropriate serial port on your PC (i.e. Com1, Com2, etc) along with the baud rate, data bits, etc, to be the same as the settings in your SCADAPack.

- Note: if a 3-wire cable is being used, set 'Flow Control' to 'None'. If a standard null modem cable is being used, set 'Flow Control' to 'Hardware (RTS/CTS)'.
5. Select the 'Channel' tab and check the 'In Service' box.
 6. Select the 'Scan Parameters' tab. Set the 'Reestablishment Interval' to be 10 seconds.
 7. From the top menu select File | Save (or click on the 'Save' icon from the icon bar below the top menu bar). Close the 'New Direct Channel' Properties dialog by clicking on the 'X' in the top right corner of the dialog.



Create a SCADAPack Modbus Direct Outstation Set

1. Right click on the Serial Comms group and select New | SCADAPack Modbus | Direct Outstation Set.
2. Hit 'Enter' (the default name 'New Direct Outstation Set' is used).
3. Double-click on New Direct Outstation Set to open its Properties dialog.
4. Select the 'Outstation Set' tab and check the 'In Service' box. In the 'Channel' field select the browse button and, from the 'Reference' dialog that appears, select 'New Direct Channel'. Click 'OK' to close the 'Reference' dialog.
5. Select the 'SCADAPack' tab. Change the 'Set Address' to 1 (Note: this is NOT the RTU station address).
6. Save and close the 'New Direct Outstation Set' Properties dialog.

Create a SCADAPack Modbus SCADAPack Direct Outstation

1. Right click on the Site group and select New | SCADAPack Modbus | SCADAPack Direct Outstation.
2. Name this 'ScPack' and hit 'Enter'.
3. Open the 'ScPack' Properties dialog.
4. Select the 'SCADAPack' tab and set the 'Address' to 1 (this IS the RTU address).
5. Select the 'Direct' tab and check the 'Promote when Displaying Points' tab.
6. Select the 'Outstation' tab and check the 'In Service' box. In the 'Outstation Set' field, select the browse button and select 'New Direct Outstation Set'.
7. Save and close the 'ScPack' Properties dialog

Create two SCADAPack Modbus Analog Input Points

1. Right click on the Site group and select New | SCADAPack Modbus | Analog Input Point and name it 'AI 1'.
2. Open the 'AI 1' Properties dialog.
3. Select the 'Analog Point' tab and check the 'In Service' box. In the 'Outstation' field, hit the browse button and select 'ScPack'. Set the 'Address' field to 30001 (this is the first AIN point). Set the 'Retrieval Interval' to 'Interval 1'.
4. Select the 'Historic' tab and check the 'Enabled' box. Set the 'Offset' field to 'S - 55S (current second minus 55 seconds). Set the 'Interval' to 1M (1 minute).
5. Save and close the 'AI 1' Properties dialog.
6. With 'AI 1' selected, (from the top menu) select Edit | Copy. Again from the top menu select Edit | Paste. A copy of 'AI 1' is pasted below 'AI 1'.
7. Change the name of the copy to 'AI 2'.
8. Open the 'AI 2' Properties dialog. From the 'Analog Point' tab set the 'Address' to 30002.
9. Save and close the 'AI 2' Properties dialog.

Create two SCADAPack Modbus Digital Input Points

1. Right click on the Site group and select New | SCADAPack Modbus | Digital Input Point and name it 'DI 1'.
2. Open the 'DI 1' Properties dialog.

3. Select the 'Digital Point' tab and check the 'In Service' box. In the 'Outstation' field, hit the browse button and select 'ScPack'. Set the 'Address' field to 10001 (this is the first DIN point). Set the 'Retrieval Interval' to 'Interval 1'. Scroll down the screen to the 'States' section. For 'State 1' set 'Severity' to 'alarm' and 'High'.
4. Select the 'Historic' tab and check the 'Enabled' box. Set the 'Offset' field to 'S - 55S (current second minus 55 seconds)'. Set the 'Interval' to 1M (1 minute).
5. Save and close the 'DI 1' Properties dialog.
6. With 'DI 1' selected, (from the top menu) select Edit | Copy. Again from the top menu select Edit | Paste. A copy of 'DI 1' is pasted below 'DI 1'.
7. Change the name of the copy to 'DI 2'.
8. Open the 'DI 2' Properties dialog. From the 'Digital Point' tab set the 'Address' to 10002.
9. Save and close the 'DI 2' Properties dialog.

Create two SCADAPack Modbus Digital Output Points

1. Right click on the Site group and select New | SCADAPack Modbus | Digital Output Point and name it 'DO 1'.
2. Open the 'DO 1' Properties dialog.
3. Select the 'Digital Point' tab and check the 'In Service' box. In the 'Outstation' field, hit the browse button and select 'ScPack'. Set the 'Address' field to 00001 (this is the first DOOUT point. If using a 5604 lower I/O module, use address 00003). Set the 'Retrieval Interval' to 'Interval 1'.
4. Select the 'Control' tab. Check the 'Enabled' boxes beside 'Action 1' and 'Action 2'.
5. Save and close the 'DO 1' Properties dialog.
6. Copy and Paste 'DO 1'. Name the copy 'DO 2'.
7. Open the 'DO 2' Properties dialog. From the 'Digital Point' tab set the 'Address' to 00002 (or 00004 is using a 5604).
8. Save and close the 'DO 2' Properties dialog.

NOTE: The DO addresses should be relative to the hardware you have. If using a 5601, then there is no problem BUT if you use a 5604 (where the DIs and DOs are common) then you should make the DO addresses correspond to the 3rd and 4th outputs (00003 & 00004).

Drag Items to the Default Mimic

1. In the Site group, double click on 'Default' to open the Default Mimic.
2. Select AI 1, left click (hold) and drag AI 1 to the Default Mimic. Release the mouse button and a menu appears. Select 'Name' from the menu.
3. Repeat Step 2 but select Value | Formatted Value from the menu.
4. Repeat Step 2 but select Value | Vertical Bar | Up from the menu.
5. Repeat steps 1 to 4 for AI 2.
6. Repeat steps 2 and 3 for each of the digital points: DI 1, DI 2, DO 1 & DO 2.
7. Repeat step 6 but select State from the menu.
8. (Optional) - If you wish, repeat step 2 above and insert 'Quality' and 'Last Updated' (from the menu) for AI 1 and 'Alarm State' for DI 1.
9. Select File | Save from the main menu to save your changes.

Put the Mimic into Run Mode and Display a Historic Trend

You can now take a look at some real-time data coming from the SCADAPack, via the Mimic you just populated. Put the Mimic into RUN Mode by clicking the 'Design Mode' icon on the icon menu bar  .

Note: By default, when a Mimic is in Design Mode, the Mimic is shown with its grid turned on like this:

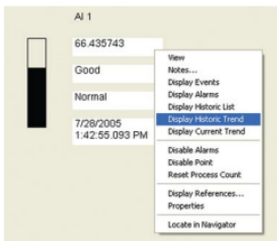


When the Mimic is put into RUN Mode, the Mimic's grid is hidden like this:

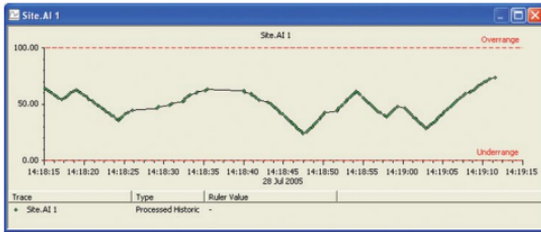


Each of the 'Formatted Value' fields in the Mimic should be updating with values from the SCADAPack Controller. Adjust values for AI 1, AI 2, DI 1 and DI 2. You should see their values change on the Mimic.

If you click on an item in the Mimic, an object menu for that point appears like this:



Place your mouse over the 'Formatted Value' filed for 'AI 1', left-click and select 'Display Historic Trend'. A temporary trend object appears on the screen.



Historic Trends may be displayed for each of the other Analog and Digital Points on the Mimic.

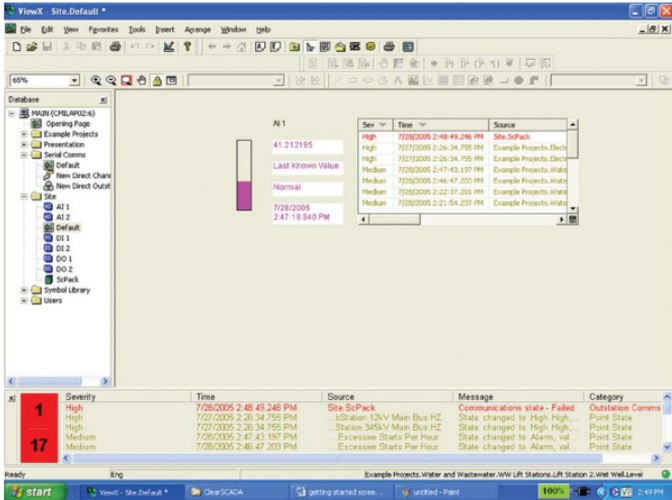
Close the trend window(s) when you are finished observing the data.

Adding an Alarm List to the Mimic

An Alarm List may be added for displaying alarms right on the Mimic.

1. Put the Mimic back into Design Mode .
2. From the top menu, select Insert | Alarm List.
3. In a free area on the Mimic, hold the left mouse button and drag towards the open area. The outline of a rectangle should appear. Release the mouse button and the Alarm List should appear.
4. Put the Mimic back into RUN Mode.

- Disconnect the serial cable from the SCADAPack. After a few seconds a 'Communications state – Failed' alarm appears in the list. Also, the values for all fields in the Mimic turn from Black to Violet, indicating a loss of communication.

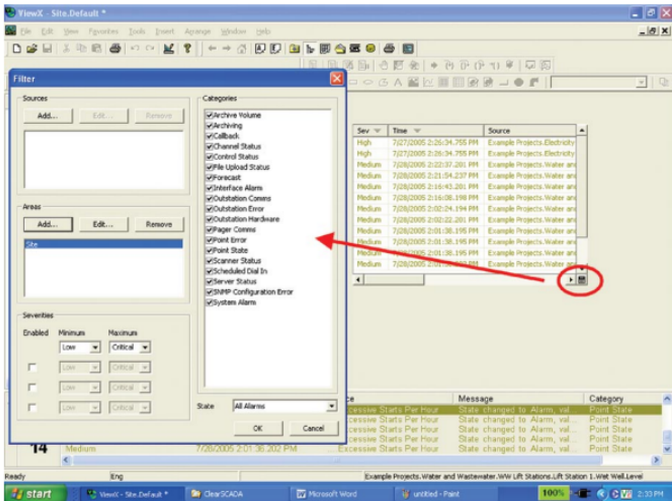


- Reconnect the Serial Port cable to the SCADAPack. Again, after a few seconds the alarm changes from Red to Green indicating that the alarm is cleared (but not acknowledged) and all fields that had turned Violet will turn Black (indicating good communication).
- To acknowledge the 'Communication state – Failed' alarm, place your mouse over the alarm [either in the Alarm List or in the alarm banner at the bottom of the screen], left click and select 'Acknowledge' from the list. The alarm disappears from the list.

The Alarm List may be filtered to show only alarms that pertain to the Site group.

- While the Mimic is in RUN mode, click on the button on the bottom right corner of the Alarm List. A menu appears; select 'Filter'.

2. In the 'Areas' section, click the 'Add' button. Type: Site and click 'OK'.



3. Click 'OK' to close the 'Filter' dialog. Now the Alarm List only shows alarms directly related to the Site group.

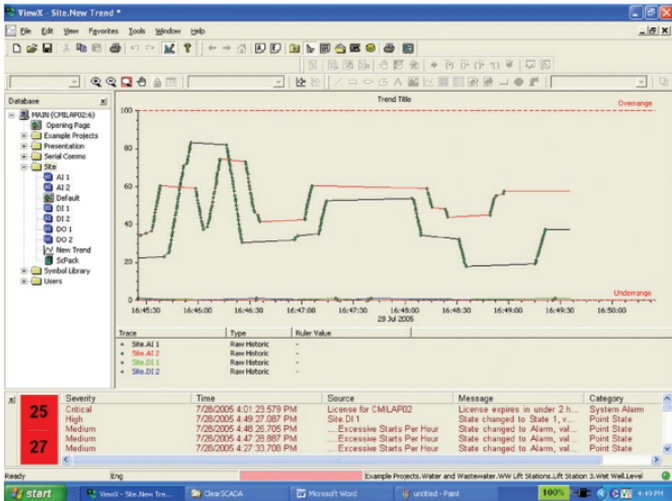
Create a Trend

A graphic trend object may be created to display historical data for one or more points.

To create a Trend object that may be reused or embedded into a mimic:

1. Right click on the Site group and select New | Trend. Leave it as the default name 'New Trend'.
2. Double-click on 'New Trend' to open it.
3. Place your cursor below the X-axis of the trend, right-click and select 'Edit' from the menu.
4. From the 'Edit X Axis' dialog, set 'Offset' to 'M - 4M' and set 'Interval' to '5M'. Select OK.
5. Drag 'AI 1' over to the trend (just as you did when you dragged it to the Mimic) and select 'Raw Historic Trace' from the menu.
6. Add a second Y axis scale to the trend. Right-click at the right edge of the trend window and select 'Add Y Axis'. Change the name of the scale to 'Y Axis Rt' and select Right in the 'Side' control. Press the OK button.
7. Drag and drop DI 1 from the data bar tree onto the trend window, and select Raw Historic Trace in the resulting menu.

8. Double click on Site.DI 1 in the trend key below the trend.
- a. Select 'Y Axis Rt' in the Y Axis control, and change the Style to 'Step Last'.



If you make changes to the analog or digital input, they are displayed on this trend. You can zoom in on these if you have mouse with a scroll wheel. Simply place the mouse near the bottom outside edge of the Y-Axis and scroll the mouse wheel. If you do not have a mouse with a scroll wheel you may still zoom in and out by right-clicking on the Y-Axis and selecting either 'Zoom In' or 'Zoom Out'.

Copying Trend Data to Microsoft Excel

Data from the trend may be copied to Microsoft Excel for data analysis/presentation purposes.

1. Make sure you have some varying data visible by toggling the digital input and adjusting the analog input signal(s).
2. Take the Trend out of continuous mode. Right-click on the X-Axis and, from the menu, un-check 'Continuous'. The trend stops updating.
3. From the File menu select Edit | Copy.
4. Open Microsoft Excel. In Excel, select Edit | Paste. The data from all four traces on the Trend is now copied to the Excel spreadsheet.

For additional information on creating and using trends objects, please see [ClearSCADA Help | Core Reference | Trends](#).

Create a Template.

A Template allows a configuration (such as our Site group) to be used in multiple instances whereby only small changes need to be made for each instance. This is useful where you have several controllers that all use the same configuration, but have different station addresses. Since most of the configuration for each instance is already set up in the template, this can save a lot of time in configuring the system.

To create a Template:

1. Right click on the Site group and select Convert To | Group Template.

The Site Group folder turns burgundy indicating that it is now a Template.

Create an Instance

Now that a Template has been created, you can create several instances that are based on that template.

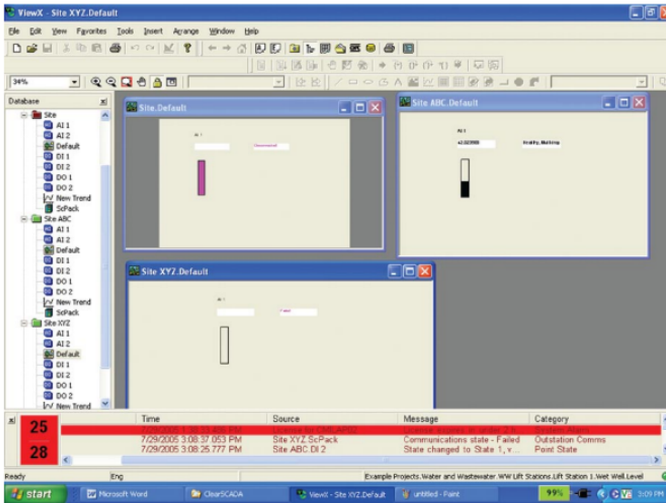
To create an Instance:

1. Right-click on 'Main' and select New Instance | Site. Name this 'Site ABC'.
2. Double-click on 'Site ABC' and notice it contains all the same I/O points as 'Site'. Also note that the Default Mimic contains the same objects.

The 'Site ABC' folder is green indicating that it is an Instance.

3. Right-click on 'Main' and select New Instance | Site. Name this 'Site XYZ'.
4. Open the Default Mimic from the 'Site' Template.
5. Drag 'ScPack' onto the mimic and select 'State' from the menu. Save this Mimic.

- Open the Default Mimics from both 'Site ABC' and 'Site XYZ' and notice that the 'ScPack' State has been added to both of them.



Appendix A: ClearSCADA Typical Install

If you are installing ClearSCADA on multiple workstations and you do not wish to install the sample programs, you may choose the Typical Install. The Typical Install allows you to select which components of the ClearSCADA software you wish to install:

- Full Client – Uses the ViewX Client for viewing Mimics, Trends, Lists and Reports, configuring the database, and viewing data.
- Web Client – Optional WebX Client that allows you to use a web browser to access the ClearSCADA database from any location via the Internet.
- Server – Installs the ClearSCADA Server on your workstation.
- Data Access – Third party tools, such as Microsoft Access, that can collect data from or push data to the ClearSCADA Server via ODBC. OPC and Automation Interface clients may also connect to the ClearSCADA Server.

To install the ClearSCADA Licensed Version:

- Complete steps 1 and 2 from the section **Installing ClearSCADA Demonstration Version** above.

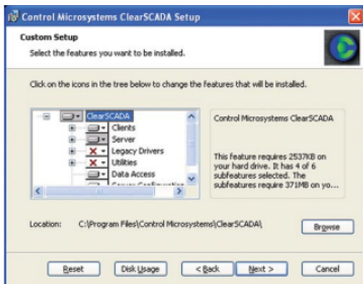
2. When you reach the Choose Setup Type screen, select **Typical** and then select the **Next** button.



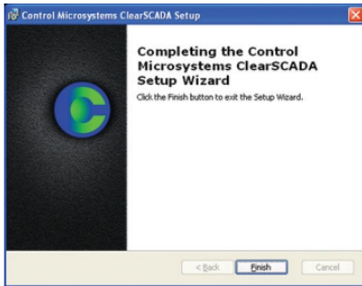
3. From the Typical Install screen select **Server and Clients** and select the **Next** button.



4. From the Custom Setup screen select the **Next** button.



5. The ClearSCADA Setup Wizard guides you through the remainder of the install procedure. When complete, select the Finish button



Appendix B: Installing ViewX Client Only

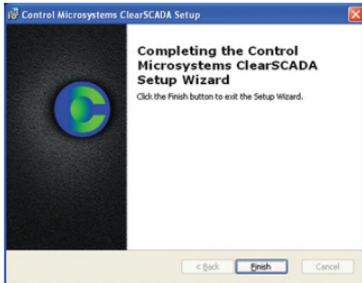
The ViewX client may be installed on a workstation separately from the ClearSCADA Server. This allows the ClearSCADA Server to run on one workstation while allowing a user to access the ClearSCADA Server remotely, using ViewX, from another workstation.

To install only the ViewX client:

1. Complete steps 1 and 2 from the section **Installing ClearSCADA Demonstration Version** above.
2. When you reach the Choose Setup Type screen, select **Typical** and then select the **Next** button.



3. Select the **Clients** button.
4. The ClearSCADA Setup Wizard guides you through the remainder of the install procedure. When complete, select the Finish button



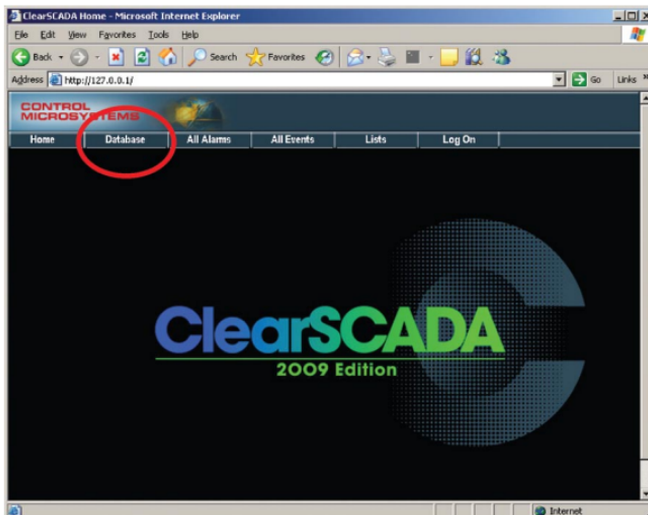
Appendix C: Running WebX Client

The WebX client allows a remote connection to the ClearSCADA Server via the Internet.

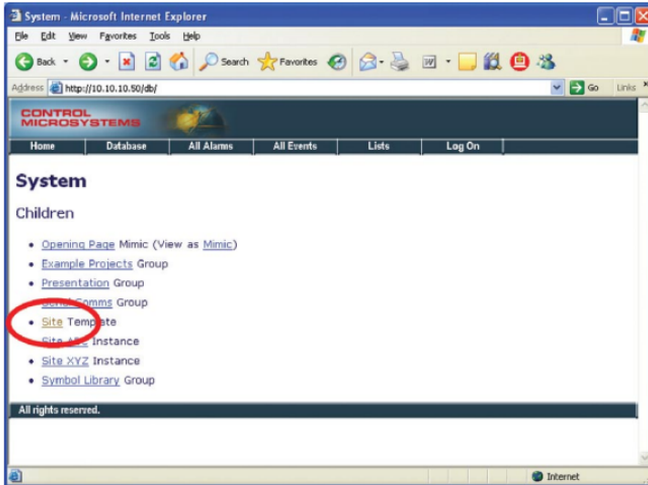
This allows a user to remotely monitor a ClearSCADA configuration from anywhere they can find an Internet connection

To run the WebX client:

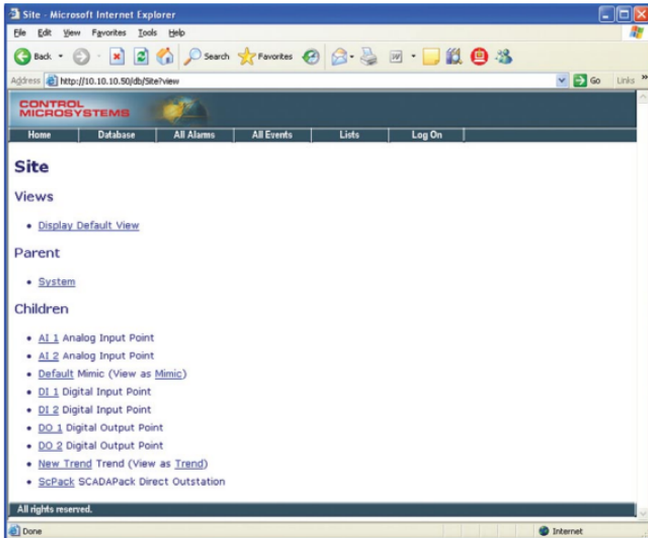
1. Open your web browser (i.e. Microsoft Internet Explorer)
2. Type the IP address of the workstation that is running the ClearSCADA Server in the address field of the browser. The ClearSCADA home page is displayed.



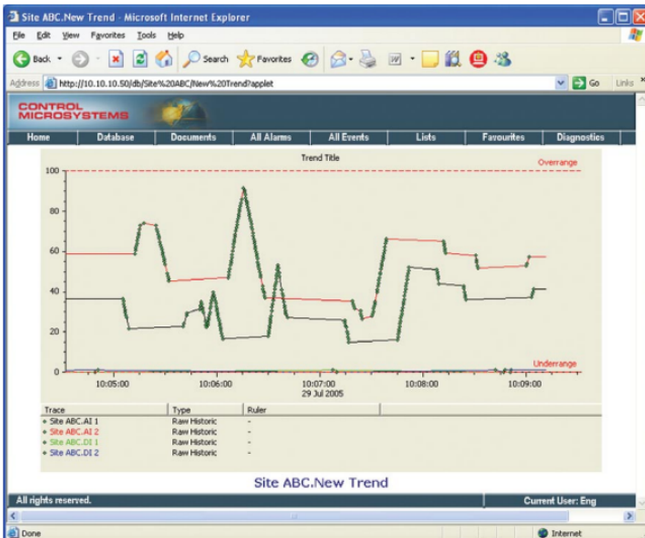
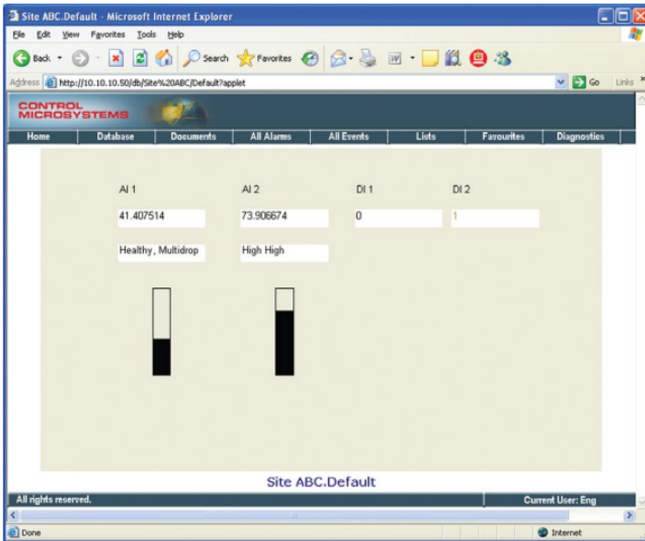
3. Click 'Database' from the top menu and the Groups list appears.



4. Click on 'Site' and the list of points in the Site Group is displayed.



You may view any of the Lists, Points, Mimics, Trends, alarms, Events, etc for the Group. Use the browser's Forward and Back arrows to navigate between screens.



Appendix D: Troubleshoot ClearSCADA Installation

The installation may take a few minutes, and is completed automatically unless:

- There is insufficient disk space. If you have this problem, you need to make more disk space available by deleting files or installing additional disk space.
- The source files cannot be found. If this occurs, you need to ensure that ClearSCADA can access the installation files on the ClearSCADA CD-ROM.
- There has been an error in the installation procedure. If this occurs, you should contact Control Microsystems.
- Your Microsoft Windows user account does not have the administrator level privileges. Refer to your Microsoft Windows documentation for more information.
- You have a software firewall running during the installation that interferes with the installation.

Appendix E: Re-Start ClearSCADA Server

When ClearSCADA is installed, it creates two shortcuts on the desktop. One of the shortcuts is used to launch the ClearSCADA Service Manager.

The ClearSCADA Service Manager is used to Start and Stop the ClearSCADA Server.

From the desktop, double-click on the ClearSCADA Service Manager.



To start the Server, click on the Start button. If the Server is running and you wish to stop it, click on the Stop button.



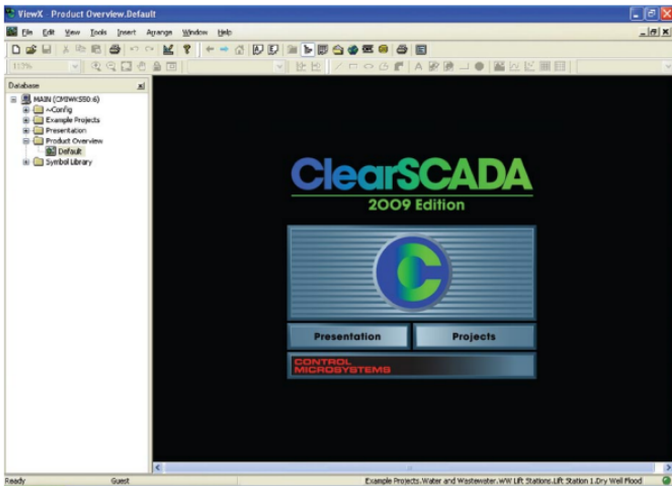
When the ClearSCADA Server is running, a blue icon  appears in the system tray (lower right corner of the screen). If this icon is not present, or is another color, the ClearSCADA Server is not running properly.

If ViewX is not running at this point, re-start ViewX (see Re-Start ViewX below).

Appendix F: Re-Start ViewX

The ViewX client allows graphic configuration and control of the ClearSCADA Server.

From the desktop, double-click on the ViewX icon.



If this is your first time working with ClearSCADA, it is recommended that you step through each page in the tutorial to get an overview of the software and its features.

(See **Going Through the ClearSCADA Presentation Tutorial** above)

Please note that after re-start of the server and ViewX, the opening page shown above can be reached by the following steps:

1. Log on as Eng using the menu File | Log On. Enter 'Eng' as the user name and leave the password blank.
2. Expand MAIN in the database tree control
3. Double-click on Opening Page to view the mimic shown above.

Appendix G: Configuring the ClearSCADA Server to Start Automatically

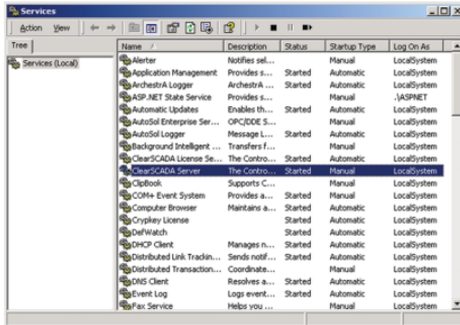
The ClearSCADA Server runs as a Service in the Windows OS. When you install the Demonstration Version, the Service is configured in manual mode. In manual mode, any time the workstation is restarted; the ClearSCADA Server is not started automatically. The user must manually start the ClearSCADA Server (see Start ClearSCADA Server section below).

If a Typical Installation is performed, the Service is configured for automatic

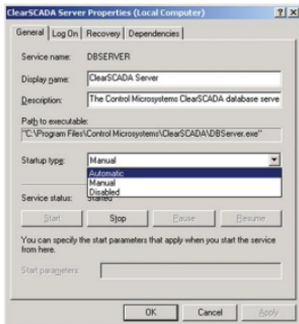
mode. In automatic mode, any time the workstation is restarted, the ClearSCADA Server starts up automatically.

To put the ClearSCADA Server Service into automatic mode:

1. From Windows, select Start | Settings | Control Panel
2. Double Click on 'Administrative Tools' and then double click on 'Services'.
3. Locate 'ClearSCADA Server' in the list



4. Double-click on 'ClearSCADA Server'.



Select the drop down arrow from the 'Startup type' field and select 'Automatic'.

5. Click the 'Apply' button and then the 'OK' button to close the dialog.
6. Close the Services dialog by clicking on the 'X' in the top right corner of the dialog.
7. Close the 'Administrative Tools' dialog.

The ClearSCADA Server should now start up automatically the next time the workstation is started.

Appendix H: ClearSCADA Uninstall Procedure

Prior to uninstalling ClearSCADA, you should make a backup of required parts of the ClearSCADA database.

1. You can either:
 - a. Export what you want to keep from ViewX by right-clicking on the appropriate group and selecting “Export”
 - b. Backup the entire database folder. The location of the database folder can be found under “System Configuration - Location” in the server configuration dialog.
 1. Start the Server Configuration application by right-clicking on the Server Icon in the system tray and selecting “Configuration”.
 2. Browse to the System Configuration->Location
 - c. Note that you should shut down the server before backing up the database in this manner.
2. If you have been issued a ClearSCADA soft license file for your computer, locate it and save it somewhere safe. It will be a .lic file.

To uninstall ClearSCADA:

1. Stop the ClearSCADA server and close ViewX.
2. Remove any system DSN using the “Control Microsystems ClearSCADA Driver”. Check in Control Panel | Administrative Tools | Data Sources (ODBC) on the ‘System DSN’ tab.
3. Un-install ClearSCADA from Windows using Control Panel | Add/Remove Programs. Remove any ClearSCADA version installed.
4. Delete the ClearSCADA install and database directories as well as the settings folder. Refer to the table below for folder locations.

Note that it may be difficult to locate the settings folder if you don’t have the ‘Show Hidden Files’ option turned on. Open a Windows Explorer dialog and, from the top menu, select Tools | Folder Options. Select the ‘View’ tab and ensure the ‘Show Hidden Files and Folders’ radio button is checked.

Operating System	ClearSCADA Version	Install Directory	Database Location	Global Settings
Windows 2000, XP, Server 2003 (32 Bit)	ClearSCADA 2007 R0.X	C:\Program Files\Control Microsystems\ClearSCADA	C:\ClearSCADADB	C:\Documents and Settings\<User>\Local Settings\Application Data\ControlMicrosystems\ClearSCADA
Windows 2000, XP, Server 2003 (32 Bit)	ClearSCADA 2007 R1.X ClearSCADA 2009 R1.X ClearSCADA 2009 R2.X	C:\Program Files\Control Microsystems\ClearSCADA	C:\Documents and Settings\All Users\Application Data\ControlMicrosystems\ClearSCADA	C:\Documents and Settings\<User>\Local Settings\Application Data\ControlMicrosystems\ClearSCADA
Windows Vista, Windows Server 2008 (32 Bit)	ClearSCADA 2007 R1.X ClearSCADA 2009 R1.X ClearSCADA 2009 R2.X	C:\Program Files\Control Microsystems\ClearSCADA	C:\ProgramData\ControlMicrosystems\ClearSCADA	C:\Users\<User>\AppData\Local\ControlMicrosystems\ClearSCADA
Windows 2000, XP, Server 2003 (64 Bit)	ClearSCADA 2007 R1.X ClearSCADA 2009 R1.X ClearSCADA 2009 R2.X	C:\Program Files (x86)\Control Microsystems\ClearSCADA C:\Program Files\Control Microsystems\ClearSCADA	C:\Documents and Settings\All Users\Application Data\ControlMicrosystems\ClearSCADA	C:\Documents and Settings\<User>\Local Settings\Application Data\ControlMicrosystems\ClearSCADA
Windows Vista, Windows Server 2008 (64 Bit)	ClearSCADA 2007 R1.X ClearSCADA 2009 R1.X ClearSCADA 2009 R2.X	C:\Program Files (x86)\Control Microsystems\ClearSCADA C:\Program Files\Control Microsystems\ClearSCADA	C:\ProgramData\ControlMicrosystems\ClearSCADA	C:\Users\<User>\AppData\Local\ControlMicrosystems\ClearSCADA

5. Delete the registry key: HKEY_LOCAL_MACHINE\Software\Serck Controls\SCX6.
6. Delete the registry key: HKEY_CURRENT_USER\Software\Serck Controls\SCX6.

Appendix I: The Server Icon

The ClearSCADA Server Icon is now a separate application and is not part of the Server Service. The Server Icon may be launched separately from the Server which means that the Server may be running but the icon may not be visible.

Starting the Server Icon

If the ClearSCADA Server is set to start automatically as a service on PC startup, the Server icon will appear as normal in the system tray. If, however, the Server is not set to start automatically, the Server icon must be launched separately. To launch the Server icon:

1. Click on Windows Start | All Programs | Control Microsystems ClearSCADA | Server icon
2. Alternatively, the Server icon may be launched by browsing to C:\Program Files (x86)\Control Microsystems\ClearSCADA and double-clicking on the Server icon.

If the ClearSCADA Server is stopped, the Server icon will appear grayed out like this:



If the ClearSCADA Server is running, the Server icon will appear blue like this:



Starting and stopping the ClearSCADA Server is performed in the same way as previously done.

Stopping the Server Icon

The Server icon will not disappear when the ClearSCADA Server stops as was previously the case. To stop (remove) the Server icon:

- Right-click on the Server icon and select Exit.

Note: This may only be performed if the ClearSCADA Server is stopped. If the ClearSCADA Server is running, right-clicking on the Server icon will allow you to shut down the ClearSCADA Server, but not remove the Server icon. Once the server is shut down, you must right click again to remove the Server icon.

Appendix J: Licensing ClearSCADA

Once installed, when the ClearSCADA Server is started, it will run in demo mode for a period of 2 hours. Once the 2 hour period has expired, the Server will shut down. Changes to the database and historic (logged) data will not be lost when this happens. A user simply needs to restart the server to reestablish a connection to the database.

Demo mode differs from the Fully Licensed mode only in the run time period. All other features of ClearSCADA are available and functional while in demo mode.

Licensing ClearSCADA can be performed in one of following two ways:

- Hardware License (USB dongle)
- Software License (.lic file)

Hardware License

The USB key hardware license has the advantage of not being PC specific. The key can be used on any PC running ClearSCADA which means a user may, in effect, “take” their license with them.

The downside to the USB key hardware license is that once removed, ClearSCADA reverts back to demo mode which means the USB key must be inserted at all times in order for the license to be seen as ‘valid’ by the ClearSCADA Server.

Hardware Licenses are typically shipped with the ClearSCADA CD at the time of order.

To obtain a USB key hardware license, email your inquiry to: SCADACare@controlmicrosystems.com:

Within one business day, you will receive a response to your email complete with instructions of delivery.

Software License

The software license has the advantage of being permanently installed on the PC; thereby ensuring that ClearSCADA will always be licensed on that machine.

The downside to the software license is that it is hard coded to the PC’s machine ID. Should a hardware configuration be made to the PC [i.e. adding a new network card] that changes the PC’s machine ID, the software license may become invalid and a new license will need to be installed.

A software license cannot be transferred from one PC to another. It is PC specific.

To obtain a software license:

1. Start the ClearSCADA Server and right click on the “ClearSCADA Server icon” in the system tray (lower right corner of screen). Select “License Details” from the menu. Note the “Machine ID” number. To avoid transcription errors, we suggest that you copy and paste this number into an email (see step 2).
2. Email the following information to SCADACare@controlmicrosystems.com:
 - Machine ID (this should be copied and pasted from Step 1)
 - License serial number (located on back of CD case)

Within one business day, you will receive a response to your email complete with the required license file and instructions to activate your license.

To activate your software license for the server

- Save the attached license file to your computer (i.e. C:\Program Files\Control Microsystems\ClearSCADA\license.lic)
- Start the Service Manager
- Right click on the server icon (in the system tray)
- Select License Details
- Browse to the license file
- Select file and click Open

To activate your license for the local (embedded) client:

- From the Start menu, select Programs, Control Microsystems ClearSCADA – Configure ClearSCADA Connections. The ClearSCADA Client dialog will appear.
- Click on the Licenses... button. The Client Licensing dialog will appear.
- Click on the browse button located to the right of the License File field. Note: If odd characters exist in the License File field, delete them as they prevent the file browser from being displayed.
- Browse to the license file located on the hard drive and click Open.
- In the Client Licensing dialog, click on Apply.
- Click on the OK button.
- Close the ClearSCADA Client dialog.
- (Re)start ViewX.

Note: the above steps are also used to activate the ViewX license on a remote client.

Upgrading your License

Both the hardware and software licenses may be upgraded after they are installed

Upgrading the USB key Hardware License

- From the Start menu, select Programs, Control Microsystems ClearSCADA, Dongle Field Exchange Utility.
- Click on “Get Locking Code”
- Send this locking code and the Dongle serial number in a email to: SCADACare@controlmicrosystems.com

Once the email is received, our customer support group will reply with a new unlocking code. Paste this code into the field below the “Get Locking Code” field in the Field Exchange Utility.

Upgrading the Software License

Email the following information to SCADACare@controlmicrosystems.com:

- Machine ID (see above)
- License serial number (located on back of CD case)

Within one business day, you will receive a response to your email complete with the required license file and instructions to upgrade your license.

Troubleshooting

If any problems occur at any step in the procedure, review the pertinent steps to ensure that they have been followed correctly. If you are unable to resolve the problem, please contact the technical support department at Control Microsystems for further assistance.

Toll Free Technical Support

Users in Canada and the United States may call our technical support department free of charge. You will be connected to the nearest support center in your time zone.

Technical Support: North America

(Available Monday to Friday 8:00 am– 6:30 pm Eastern time).

Toll free within North America: 1-888-226-6876 (1-888-2CONTROL)

Direct: 1 (613) 591-1943

Fax: 1 (613)-591-1022

technicalsupport@controlmicrosystems.com

Mailing Address: Control Microsystems
48 Steacie Drive
Kanata, Ontario, Canada
K2K 2A9

Technical Support: Europe

(Available Monday to Friday 9:00 am– 5:00 pm Central European Time).

Direct: 31 (71) 579 1650

Fax: 31 (71) 532 4539

euro-support@controlmicrosystems.com

Technical Support: Australia

(Available Monday to Friday 8:30 am– 5:30 pm AEST)

Direct: +61 2 4979 1899

Fax: +61 2 4954 4336

support@clearscada.com.au

