UltraSite

Installation and Operation Manual





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1	INSTALLATION	1
1.1	System Requirements	1
	1.1.1 Recommended Requirements	1
	1.1.2 Minimum Requirements	1
1.2	Hardware Setup	1
1.3	Installing UltraSite	2
	1.3.1 Setup Procedure	2
	1.3.2 Network Setup	2
2	OLIICK START	л
Z		4
2.1	Login Procedure	4
2.2	Setup Users and Passwords	4
2.3	Setup Ports	5
	2.3.1 For Modem	5
	2.3.2 For Direct Connection	5
2.4	Add Directory	5
2.5	Add Site	5
	2.5.1 Modem Site Only	6
	2.5.2 Direct Connect Sites Only	6
	2.5.3 Network Sites Only	6
	2.5.4 Serial Network (Enhanced Reflecs Only)	6
2.6	Add Components	6
2.7	Define Computer Options	6
2.8	Backup Site	7
3	UI TRASITE INTERFACE	8
Ŭ		
3.1	Understanding the Tree View	8
	3.1.1 What is the Tree View?	8
3.2	Navigating the Tree View	9
	3.2.1 Expand/Collapse Branches	9
~ ~	3.2.2 Right Clicking	9
3.3	The Alarm Bullon	9
4	PROGRAMMING A CONTROLLER	10
11	Programming Reflecs	10
 . 1	4 1 1 Using Offline Programming	10
	4.1.2 Setup Wizard	10
	4.1.3 Backing up and Restoring Information	. 11
	4.1.3.1 Backing up a Database	. 11
	4.1.3.2 Restoring a Database	. 11
	4.1.4 Adding New Components	. 11
4.2	Einstein	12
	4.2.1 The Device Setup List	. 12
	4.2.2 Edit User Access List	. 13
	4.2.3 Add New Application	. 13
5	VIEW STATUS	14
5.1	Accessing status/summary screens	14
	5.1.1 Status Screen	. 14
ĘΟ	0.1.2 Summary Scietci	. 14 15
o.2	Status Sciettis and Labeleu Capitons	כו יר
	5.2.1 Allitations	כו בו
	5.2.2 Gauges memorieles	. 10
		. 10

5.3 Summary Screens	
5.3.1 Graphic Alarm and Notices	16
5.4 Viewing I/O Board Status	16
6 LOGS AND GRAPHS	17
6.1 Gathering Logs and Graphs	17 17
6.2 Viewing Logs and Graphs	18
6.2.1 Table	
6.2.2 Graph	
6.3 Operating the Graph View	
6.3.1 Scale Changes	
6.3.2 Multi Graphs	
6.4 Export Logs	19
6.5 Clearing Logs	20
6.5.1 Autopurge	20
6.5.2 Manually Change Logs	20
6.6 Real Time Graphs View	20
6.6.1 How To Get Them	20
6.6.1.1 From a Status Screen	20
6.6.1.2 From a Summary Screen	
6.6.2 How to Operate Them	
7 ALARMS	22
7.1 Viewing Alarms	
7.1.1 The Alarm Button	
7.2 The Alarm Log	
7.2.1 Alarm Notices/Failures	
7.2.2 The Asterisk	
7.2.3 Reading Logged Alarms	23
7.2.4 Return-to-Normal and Forced-to-Normal	23
7.3 What to do with alarms	23
7.3.1 Acknowledge One/All	23
7.3.2 Reset One/All	
7.3.3 Clear One/All	
7.4 Dialing Out Alarms	
7.4.1 Setting Controller to Dial Out Alarms	
7.4.2 Setting up utilasite to Receive Diatouts	
8.1 Changing Setpoints in the Tree View	25
8.2 Changing Setpoint from Status Screens	25
8.2.1 Slide Bars	25
8.2.2 Right Clicking Parameter	25
8.3 The Send To Feature (Reflecs Only)	
8.3.1 Send Now to Instances	
8.3.2 Send Later to Group	
8.3.4 AII/Orlanged Values	

9 OVERRIDE AND BYPASS FUNCTIONS	27
9.1 How to Override	.27
9.1.1 From the Status/Summary Screen	27
9.1.2 If Device is in Override	27
9.2 Manual Defrosting	.27
9.2.1 Einstein	27
9.2.1.1 Removing Bypass in Einstein	. 28
9.2.2 RMCC	28
9.2.2.1 End Manual Mode in RMCC	28
10 AUTOPOLLING	29
10.1 Introduction to Autopolling	.29
10.1.1 Autopoll Scheduling	29
10.1.2 Autoprinting	29
10.1.3 Multiple Site Updates	29
10.2 Setting Up Autopolling	.30
10.2.1 Enabling Autopolling for All Sites	30
10.2.2 Autopolling Options for On-Site Computers	30
10.2.3 Setting Up Sites to be Autopolled	31
10.3 Item Autopoll Setup	.33
10.3.1 Autopoll Setup Dialog Box	34
10.3.2 Changing the Autopoll Schedule	34
10.3.3 Changing Autoprint Options	35
10.3.4 Exporting Data Log	35
10.4 Manual Autopolling	.35

1 Installation

This section of the manual will walk you through the process of installing UltraSite on your computer. Included in this section are the minimum and recommended system requirements for running UltraSite, and instructions on how to log on to UltraSite for the first time.

1.1 System Requirements

UltraSite has both recommended and minimum system requirements. To take full advantage of UltraSite's features, a system with the recommended requirements should be used. To utilize only the basics of UltraSite, a system with the minimum requirements may be used.

1.1.1 Recommended Requirements

- A Pentium (or Pentium equivalent) 120mhz or above computer, with 256 MB RAM.
- 10 G of hard disk space (hard disk requirement based on 200 sites at 0.5 MB per site containing five controllers and keeping 30 logs.
- A VGA monitor and adapter set to at least 640x480 16color graphics resolution.
- Windows 2000 and up.
- Sound card.
- Mouse or trackball.

1.1.2 Minimum Requirements

- A 486DX or higher, with 128 MB RAM (computer may need to be more powerful, depending on minimum requirements for operating system).
- 5 G of free hard disk space.
- A VGA Monitor and adapter set to at least 640x480 16color graphics resolution.
- Windows 2000 and up.
- Mouse or trackball.

1.2 Hardware Setup

UltraSite is capable of communicating with sites in any of four different ways:

- **Modem** Remote connection from a modem on the PC to a modem on-site.
- Direct Connection On-site connection from a serial port on the PC to a serial port of a controller on-site. If the computer is physically located within 50 feet (15.2 m), use a standard 9- pin RS232 cable to connect the computer's serial port to the 9-pin jack on the Einstein or the RMCC. If the computer is located farther than 50 feet from the controller, a Short-Haul Modem kit (P/N 535-3700) is required. Refer to the instructions included with the Short-Haul Modem kit for installation details.
- **Network** Connection from one PC running UltraSite to another PC that is connected to the controller (via modem or direct connection).
- Serial Network (REFLECS Enhanced only) Remote connection from a modem on the PC to another PC that has a direct connection to an on-site controller.

Refer to **Figure 1-1** - for diagrams of these communications configurations.



Figure 1-1 - - UltraSite Communication Configurations

1.3 Installing UltraSite

Before installing UltraSite, make sure the minimum system requirements have been met and all of the following disks are available:

- Installation Disk
- Support Disk
- Offline Modules Disks
- ODBC Disks
- Sounds/Misc. Disk
- Add-Ons Disk

1.3.1 Setup Procedure

- 1. Close any open applications in Windows
- 2. Insert the cd or download the file from the Copeland website.
- 3. Click on the Start button.
- 4. From the **Start** menu, select **Run**.





- In the Run dialog box that appears, type a:\setup and click the OK button. Or, if your 3.5 floppy drive is set up as b; type b:\setup and click OK.
- 6. After running the setup program, the **Welcome** screen should appear. To continue with setup, click the **Next** button. If you have not already closed down all open applications in Windows, do so now before continuing to **Step 7**.



 Choose the directory in which you wish to install UltraSite. By default, UltraSite will choose to install the program files in C:\Program Files\Ultra32. If you want to use another directory, enter the path name or click Browse to choose a folder. When finished choosing the install directory, click Next.

1.3.2 Network Setup

 UltraSite will ask you if this computer will be using a network database. If this computer will be communicating with other computers across a TCP/IP or serial network, you will want all computers on the network to use the same network database in order to share system information.

Question	×
?	Does this installation use a network database?
	Yes



Click **Yes** to have UltraSite use a network database. Otherwise, click **No** to install the database on the hard disk or to use an existing database on the hard disk, and skip to **Step 9**. After clicking **Yes**, UltraSite will ask you to specify the location of the network database. Type the network path of the database, or click **Browse** to select the desired folder. When finished, click **Next**.

2. Choose the type of setup for UltraSite by clicking the **Typical** or **Custom** buttons:



Figure 1-4 - - Setup Type

- **Typical** A Typical installation includes all necessary program files, including sound support. Recommended for most computers.
- **Custom** A Custom installation allows users to include sound and database support, as well as custom UltraSite options. Recommended for advanced users.

- 3. Choose the program folder in which UltraSite will appear in your **Start>Programs** menu. By default, UltraSite will place itself in a folder called **Energy Management**. You may type a different name in the Program Folders box, or you may choose an existing one from the list at the bottom of the dialog box. When finished, click **Next**.
- 4. In this next box, the program will ask you if you wish to overwrite the existing database and run UltraSite from your start-up group. If the Run UltraSite From Startup Group box is checked, UltraSite will place a short-cut in the start-up group folder, which causes the computer to load UltraSite every time it is rebooted or restarted. If the Overwrite Existing Database box is checked, any UltraSite database found in the install directory will be erased, and UltraSite will start anew with a new database. All setup information within the old database is lost. If the Overwrite Existing Database box is unchecked, any UltraSite database found in the install directory will be converted for use in the new version of UltraSite (if necessary). When you have finished selecting your options, click Next.

Over-writing a database cannot be undone. Do NOT check this box if you are installing over a previous version of UltraSite and wish to keep the old sites' setup information

- 5. In the final dialog box, the **Setup Type**, **Destination Directory**, and **Program Folder** you have selected is displayed. Double-check this information to make sure it is correct. If one or more options needs to be changed, press the **Back** key several times and change the information in the appropriate dialog box(es). If everything is correct, press **Next** to begin installation.
- UltraSite will copy all necessary files to your hard drive. When finished, a dialog box will appear announcing that setup has been completed and that the computer must be restarted. To restart the computer, click on the Yes button and press Finish. To exit installation without restarting, click on the No button and press Finish. You will need to restart your computer at a later time in order to run UltraSite.

2 Quick Start

This section of the manual gives step-by-step instructions to show you how to log in to UltraSite, set up user access, and set up communications information. From here you can also add directory and site information, and connect UltraSite to the controllers.

2.1 Login Procedure

From Windows 95, 98, or NT, left-click the **Start** button, and locate the program folder to which UltraSite was installed. Click on **UltraSite32** to open UltraSite. (**Note: if you chose to run UltraSite from your start-up group, UltraSite will automatically open when the computer restarts).**

When finished opening, a login dialog box will appear.

UltraSit	e Login]
-X	<u>U</u> ser Name:	USER
	Password:	××××
	OK	Cancel

Figure 2-1 - - Login Screen

To log on for the first time:

- 1. Enter USER in the User Name field.
- 2. Press the **TAB** key, or click the mouse inside the **Password** field.
- 3. Enter **PASS** in the **Password** field.
- 4. Click OK.

2.2 Setup Users and Passwords

 From the System menu in the UltraSite toolbar, select the User Maintenance option. The User Maintenance dialog box (Figure 2-2 -) will appear.

OK New Edit
<u>N</u> ew
<u>E</u> dit
1
<u>D</u> elete

Figure 2-2 - - User Maintenance Dialog Box

2. Select the word **USER** from the Users list and press the **Edit** button. The **Edit User** dialog box (**Figure 2-3** -) should appear.

Edit User	×
<u>U</u> sername:	
Password:	
<u>A</u> ccess Level:	View Only
<u>F</u> ull Name:	
ОК	Cancel <u>O</u> ptions

Figure 2-3 - - Edit User Dialog Box

- 3. Enter the desired user name in the Username field.
- 4. Enter the desired password in the *Password* field.
- 5. From the Access Level pull-down menu, select Administrator.
- 6. Enter the full name of the selected user in the **Full Name** field.
- 7. Select OK.

2.3 Setup Ports

2.3.1 For Modem

- 1. Select **Setup Ports** from the **System** menu in the **UltraSite** toolbar.
- 2. Select the **Modem Ports...** option from the **Port List** options box.
- 3. The **Modem Connect Ports** dialog box (**Figure 2-4** -) should list all modems that have been properly installed on your computer and recognized by Windows. Select the modem UltraSite will use for dialing and receiving, and click the **Setup** button.



Figure 2-4 - - Modem Connect Ports Dialog Box

4. In the **Select Modem Port** dialog box (**Figure 2-5**-), click the button marked **Connect In/Out**.

Setup Modem Port	×
Port Usage	OK
C Connect In UNLY	Cancel
Connect In/Out	
Location New Location	Modem



- 5. Click the OK button to return to the Modem Connect Ports box.
- 6. Click **OK** in the **Modem Connect Ports** dialog box.

2.3.2 For Direct Connection

- 1. Select **Setup Ports** from the **System** menu in the UltraSite toolbar.
- 2. Select the **Direct Connect Ports...** option from the **Port** List options box.
- 3. Highlight the com port (COM1, COM2) you want to use. Click on the **Setup** button.
- 4. In the **Select Modem Port** dialog box(**Figure 2-5**-), click the button marked **Connect In/Out**.

2.4 Add Directory

- 1. Select the **UltraSite Level** branch in the directory tree at the **Tree View** Screen and click the right mouse button.
- 2. Select Add Directory... from the UltraSite Level Action menu.
- 3. In the **New Directory** dialog box (**Figure 2-6** -), enter **Region 1** in the **Directory Name** field.

New Directory	×
Directory Name	
Region 1	
ОК	Cancel

Figure 2-6 - - New Directory Dialog Box

4. Select OK.

2.5 Add Site

- 1. Select the added directory, **Region 1**, in the directory tree and click the right mouse button.
- 2. Select Add Site from the Directory Level action menu.
- 3. Enter Site #1 in the Site Name field.
- 4. Enter a **Site ID** designation in the **Site ID** field (REFLECS Enhanced and Einstein only).
- 5. In the **Devices** box, choose the controller type (REFLECS Standard, REFLECS Enhanced, or Einstein) by clicking the appropriate button.
- 6. In the **Connection** box, choose the type of connection (Modem, Direct Connect, Network, Serial Network) by clicking the appropriate button.

To continue setup, refer to the section below that matches the choice you made in the **Connection** box.

2.5.1 Modem Site Only

- 1. In the **Modem/Direct Settings** box, choose the desired baud rate from the **Baud Rate** pull down menu.
- Enter the phone number of the site in the Phone Number field. If the call is long distance, do not include a 1 or the country code as part of the phone number (see step 9). Also, do not include the area code (unless the call is local and an area code is required to make a local call in your area).
- 3. If the call will be long-distance or international, check the Use country code and area code box. Enter the necessary area code in the Area Code field, and select the country to which the call will be made from the Country Code pull-down menu.
- 4. Click OK.

2.5.2 Direct Connect Sites Only

- 1. In the **Modem/Direct Settings** box, choose the desired baud rate from the **Baud Rate** pull-down menu.
- 2. Select the serial (COM) port to which the site will be connected to the PC from the **Port** pull-down menu.
- 3. Click OK.

2.5.3 Network Sites Only

- 1. In the **Network Settings** box, type the network address of the computer to which the site is connected in the **Address** field.
- 2. In the Port field, type 700.
- If this computer will be the network server (i.e. if other PCs on the network will connect to this PC to retrieve site database information), select the method this computer will use to connect to the site in the Local Connection pull-down menu. After selecting this communication method, enter the necessary modem or direct connection properties in the Modem/Direct Settings box (see Section 2.5.1, Modem Site Only or Section 2.5.2, Direct Connect Sites Only above for setup instructions).
- 4. Click OK.

2.5.4 Serial Network (Enhanced Reflecs Only)

- 1. In the Network Settings box, select 9600 from the Serial Network Baud Rate pull-down menu.
- 2. Follow the instructions given in **Modem Sites Only** above to enter the site's phone number, area code, and country code.
- 3. Click OK.

2.6 Add Components

- 1. Click the right mouse button on the site name in the **Tree View**, and select **Get Site Inventory** from the menu.
- 2. Click the right mouse button on one of the units that appears under the site name in the **Tree View**, and select **Get Unit Inventory** from the menu.

2.7 Define Computer Options

1. From the **System** menu in the UltraSite toolbar, select the **System Options** option. The **System Options** dialog box should appear.

Auto Options AutoPoll Master Enable		Computer Options
AutoPoll Start <u>T</u> ime:	00:00	■ Notebook/Portable
Autopolls Per <u>D</u> ay:	1 💌	Touch Screen
A <u>u</u> to Disconnect Type:	Always 💌	Computer Identification
Auto Dis <u>c</u> onnect Time:	15 min.	ld: 1
Auto Logoff (minutes)	60 min.	Desc.: THIS MACHINE
Tree View Options		
Expand Tree On Startup to:	Site Level 💌	Enable On Site Options
✓ Verify Tree Expansion		Advanced Options
Iffline Setpoints Printer:	LPT1 💌	Select <u>F</u> ont



- 2. If you are using UltraSite on a notebook or portable computer, put a check in the **Notebook/ Portable** check box.
- 3. If you are using UltraSite on a touchscreen computer, put a check in the **Touchscreen** check box.

4. If UltraSite will be used on-site to communicate using direct connect or network, check the **Enable On Site Options** box (**Figure 2-8**-), and click the **Advanced Options** button to call up the on-site options box.

n Site	e Options				
- Un S	ite Options				
🗹 A	utomatically Connect to Site on Start up to				
	Directory: Region 1				
	Site: Site #1				
	Enable Remote Apprunciation for this Site				
🔽 D	isplay Default Monitor Screen on Start up				
Automatically Login as user "DEFAULT" on start up automatically Login as user "DEFAULT" on start up					
	inclusion of the Connected Adde				
- U	Ispidy Detailed Site Aldriff Button				
I R	epeat New Alarm Notification Every 0 Minute(s)				
	Autopoll				
	Autopoll while Logged in				
	Make Autopolling Silent				
	OK Cancel				

Figure 2-8 - - On Site Options

- 5. In the pull-down menu labeled **Directory**, choose **Region 1**.
- 6. In the pull-down menu labeled **Site**, choose **Site #1**.
- 7. Press the OK button to return to the System Options menu.
- 8. Press the OK button on the System Options menu to return to UltraSite.

2.8 Backup Site

- 1. Click the right mouse button on the site named **Site #1**.
- 2. Select **Backup All Units** from the action menu. UltraSite will then retrieve and save all set points and setup configurations for all controllers on the site.

3 UltraSite Interface

This section is for helping you understand the screens in UltraSite. Navigating UltraSite is quite simple and only takes a few minutes to learn how to proceed efficiently around the screens.

3.1 Understanding the Tree View

3.1.1 What is the Tree View?

The UltraSite Directory Tree is displayed on the Main screen, or Tree View screen, within UltraSite. This directory tree is the means by which users define and move about sites and their inventories.

Use of UltraSite begins and ends with the directory tree. Users familiar with Windows will recognize the tree structure as similar to that found in the Windows File Manager or Windows Explorer. Levels, or branches, of the directory tree are defined completely by the user. When UltraSite is initially accessed, only the UltraSite Level branch is available. From this level, the following levels are added: **Directory, Site, Unit**, and **Component**.

When a level is added to the directory tree, UltraSite automatically updates the tree with the new entry. These entries are displayed in a hierarchical format so that components at any site may be quickly located. Further, expand and collapse icons indicate when a tree entry may be expanded to view additional information, or when an entry may be collapsed to remove unneeded information.

The directory tree is also interactive. When any tree entry is highlighted, UltraSite displays the Action pull-down menu that contains a list of related commands. Most commands require UltraSite be connected to the specified site; therefore, UltraSite automatically connects to the site when these commands are selected. If UltraSite is unable to connect or communicate with the site, the selected branch in the Directory Tree will become gray until a connection is successful.



Figure 3-1 - - Levels in the Tree View

- **Directories** The Directory Level is defined as a base location where all defined sites are placed. Typically, different directories are defined for different regions.
- **Sites** A site represents a number of units that are networked together via the COM C or Echelon network and share a common modem (or similar communications device) for remote communication.

- Units The Unit Level is defined for each Einstein or REFLECS controller at a defined site. Units are manually added under the selected site at the Add Unit dialog box. The Add Unit dialog box automatically adds the appropriate unit located at a selected site through its Get Site Inventory command. On a command for a site inventory, UltraSite will connect to the selected site and search for connected units and their components. These units are then added under the selected site level.
- Components A Component Group is defined for each component running with a defined Einstein or Enhanced REFLECS unit. Components are manually added under the selected unit at the Add New dialog box. Component groups differ from controller to controller and must be defined accordingly. For more information on the types of components that can be defined for a controller see the UltraSite Supplement for the individual controller or the Installation and Operation Manual for the particular controller. UltraSite will automatically add the appropriate components running with a selected unit through its Get Unit Inventory command. On a command for unit inventory, UltraSite will connect to the selected unit and search for its components. These components are then added under the selected unit level.
- Logs Multiple logs may be collected and graphed from multiple sites and units using the Collect command on the Logs pull-down menu.

8

3.2 Navigating the Tree View

The main directory on UltraSite is viewed using the Tree View. If you are familiar with Windows, this is the same format for expanding and opening folders and files. Like Windows Explorer, UltraSite uses Expand and Collapse icons (plus and minus symbols) to resize the directory tree.

3.2.1 Expand/Collapse Branches



Figure 3-2 - - Expand and Collapse icons

To expand a single level of the directory tree, click on a **plus** symbol. To completely expand a branch, use the **Expand Branch** command found in the Tree pull-down menu from the Command Line. Use the Expand One Level command found in the Tree pull-down menu to expand a highlighted level.

To collapse a single level in the directory tree, click on the **minus** symbol. To completely collapse all levels under a directory tree branch, use the **Collapse Branch** command found in the Tree pull-down menu from the command line.



Figure 3-3 - - Expand and Collapse Icons in the Command Line

The Command Line also contains Expand and Collapse icons that act the same as the **Plus and Minus** symbols in the directory tree. To activate, left click to highlight a branch in the directory tree and press either the **Expand** or **Collapse** icons in the Command Line.

3.2.2 Right Clicking



Figure 3-4 - - Right Click Menu

Right clicking an item on the tree view calls up a contentsensitive menu which acts like a short-cut to a number of functions that are used with the item selected. This is the most common way to perform functions in UltraSite.

Use right clicking to:

- Add new sites, directories, etc. to the tree view.
- Select a unit or component to view status, edit setpoints, and change configuration.
- Select a site for editing communications and other important control settings.

3.3 The Alarm Button



Figure 3-5 - - Alarm Button on Command Line

When UltraSite receives new alarms from an Einstein or REFLECS controller, the **Alarm** button will indicate that a new alarm has been received. Click on the **Alarm** button and the **Alarm View** screen will appear.

UltraSit	e - [Alarm View] Jams View Window Help	, ,					
← []	View Current Status	🖓 🐻 😵 🚺 New Alarm	IS 🕺]			
	Beset Glear	Site: Store #105 Fin All Unacknowledged	dlay, Oł 1	1			
	Ack All	Date	Unit	Туре		Message	
	Reget All	12-Nov-97 13:18	1	N*	BEC 1	Power Failed	
	Cjear Al	12-Nov-97 13:18	1	N*	BEC 1	Reset	
	Change Eilter	12-Nov-97 13:18	1	N*	BEC 1	Power Restored	

Figure 3-6 - - Alarm View Screen

The **Alarm View** screen displays all alarms for the unit or site in a tabular format. An alarm's date and time, unit number, alarm type, location, and a brief alarm description are shown in the **Alarm View** screen.

4 Programming a Controller

You can program a REFLECS or Einstein controller without having to be in front of the actual controller or even on the site. Programming can be done either on a local computer or over telephone lines using a modem.

4.1 Programming Reflecs

4.1.1 Using Offline Programming

Entering program information with Offline Programming is the preferred method for setting up your REFLECS controller in UltraSite. When using Offline Programing, all of the information for the controller is entered before controller is connected to. The Offline method saves time because when programming online, each section of information entered to the controller takes a while to upload. Programming offline saves you time and keeps your phone line free until you are ready to download the information.

To access Offline Programming:

- 1. From the Tree View, right click on the REFLECS controller you need to program.
- 2. Select **Offline Programming**. At this point, you can choose to set up the devices you have already added or add devices to the controller (see **Figure 4-1** -).



Figure 4-1 - - Offline Device Setup and Add New Menus

- If you need to setup your devices or scheduling, select one of the options from the list. Selecting the Setup Wizard takes you screen by screen through the setup process (see Section 4.1.2, Setup Wizard).
- 4. If you need to add components first, select **Add New** and choose the components you need to add.

4.1.2 Setup Wizard

Setup Wizard	×
This Wizard will take you through setup unit. It will first prompt you with spe questions about your unit. Then, you able to add applications and instances application.	of this cific will be of each
This process is quite lengthy and many questions need answered. For this reason, we suggest that you prepare y offline then connect to the unit and restore setpoint	to be your unit is.
A few notes about this process: Press OK to accept all on to a dialog box. Pressing CANCEL not only ignores any on but also terminates this process. Be Careful !	hanges hanges
If you do not want to setup this unit now, press Quit. Yo start and continue this procedure at any time in the fut Otherwise, press continue.	ou may sure.
Continue Quit	

Figure 4-2 - Offline Device Setup and Add New Menus

The Setup Wizard utility is designed to allow users to define an entire REFLECS unit in one session. To use Setup Wizard, right click on the controller, select **Setup Wizard** from the menu and follow the instructions given on the screen.

Running Setup Wizard in on-line mode requires a lot of timeconsuming interaction between UltraSite and the controller. For faster programming, it is recommended that Setup Wizard be executed from Offline Programming mode and uploaded the completed program to the controller using the **Restore** command.

4.1.3 Backing up and Restoring Information

4.1.3.1 Backing up a Database



Figure 4-3 - - Backup Status Screens

The Backup command is found in the **File** menu. When backup is selected, UltraSite retrieves the current set points and setup configuration of all controllers at the site. This information is stored within UltraSite and is used to restore settings lost as a result of a catastrophic system failure or loss of critical data. Backing up a database is also used when upgrading a system's controller.

Set point and setup data for all units at a particular site may be backed up at the **Backup All Units** dialog box. All settings defined within the selected unit are backed up.

If an error message is displayed, backup the data again. If the problem persists, disconnect from the site, reconnect, and try again.

4.1.3.2 Restoring a Database

Transfer Status	
Bytes:	1152
Blocks	10
Time:	00:03
Corrections:	0
7%	

Figure 4-4 - - Restore Status Screens

After a unit or site is backed up, the saved settings may be restored by selecting **Restore** from the **File** menu at the desired unit level.

The restore option replaces the current unit settings with the saved backup settings. This option is only active after the unit has been backed up.

Most commands that change unit set points automatically connect to the selected unit so that the unit may be automatically configured with the new settings. When ready, users may install the new set points in the selected unit by selecting **Restore** from the **Unit Level Action** menu.

4.1.4 Adding New Components

If you have a component to add, a couple of setpoints to alter, or a small amount of data to change, then programming online is the way to do it. To program online, connect to the site (right-click the site name from the **Tree View** and select **Connect**), and then right-click the unit you wish to change.



Figure 4-5 - - RMCC and BCU Add New Menus

When the desired unit is selected, the **Add New** component dialog box will be displayed. This dialog box contains a field where the desired component number is entered; by default, the number after the highest numbered component in the group is entered in this field. Clicking the **Yes** button adds the component and the component number to the system tree.

		1
Lreate AHU #:		
Yes	No	Cancel

Figure 4-6 - - Add New Menus

After the new component is added, UltraSite presents a series of dialog boxes where setup information for the new component may be specified. For information about the dialog boxes that appear, refer to the appropriate Setup Instance section in the BCU, BEC, or RMCC UltraSite supplemental manual.

You can also change set points for an existing component or unit online. Refer to **Section 8. Changing Configuration** for more information.

4.2 Einstein



Figure 4-7 - - Offline Programming Dialog Box and Application Setup Box

Offline programming for Einstein can only be performed in version 3.01 or later. The interface for programming Einstein off-line uses screens similar to those you would see on the Einstein front panel. When the components are added to the system, the configuration screens are presented in the same order as the Einstein controller interface.

To access Einstein offline programming:

- 1. If you are configuring a new controller, make sure to already have a controller added (See Section 4, Programming a Controller).
- Right click the new controller and select Offline Programming. The I/O Boards and Controllers Associated With This Controller dialog box will appear.
- 3. Enter in the values for how many I/O boards and associated controllers that are additions to the Einstein controller.
- 4. Press OK.
- 5. The **Application Setup** dialog box will appear. Enter the number of applications that the Einstein will control.
- 6. Click on Add Applications. The Offline Programming screen will appear.



Figure 4-8 - - Offline Programming Screen

7. In the **Offline Programming** screen, highlight **Device Setup** and select each parameter one at a time. An edit screen will come up for each menu option.

4.2.1 The Device Setup List

- **Time and Date** Adjusting the time and date for einstein must be one of the first things to set up before going online.
- General Setup General Setup includes Baud Rate setup, Engineering Units, Modem Select, and System Refrigeration type.
- User Access Levels You can setup your user list and the access levels from here. The Detailed Log option can also be activated from this screen.
- Network/Board Setup In this screen you can Add an I/ O Board or a Unit Controller, Add an RX or BX Controller, Delete the Controller, Set its Address, enter Expanded Information for the Controller, and Set the Domain Address by clicking on the Full Options check box.
- Alarm/Advisory Setup This screen includes Alarm Enabling, Reporting and Priority Setup. You also setup the Alarm Advisory feature.
- Remote Dialout Setup Remote Dialout Setup includes information on Day and Night Dialing times, Dialout locations and Printing Baud rates.
- Application Defaults Here, you can setup Suction Group, Condenser, and Global Properties and Setup the controller for TD3s.
- Associate CCBs/Circuits This screen is for setting up an association with the controller to Case Control Boards or Circuits not already associated with it.

Time 00:00:00 Date Uline Sync ✓ Yes Time Format 24 Hour Format Date Format Date MM-DD-YY DLT Type STANDARD US DI USER DEFINED D ULT Not Used	T Dates	ис.		•	
Line Sync ✓ Yes Time Format 24 Hour Format Date Format Date MM-DD-YY DLT Type STANDARD US DI USER DEFINED D USER DEFINED D DLT Not Used	.T Dates _T Dates			* *	
Line Sync Time Format Date Format Date MM-DD-YY DLT Type STANDARD US DI USER DEFINED D DLT Not Used	.T Dates .T Dates			* * *	
Time Format 24 Hour Format Date Format Date MM-DD-YY DLT Type STANDARD US DI USER DEFINED D DLT Not Used	T Dates T Dates			* * *	
Date Format Date MM-DD-YY DLT Type STANDARD US DI USER DEFINED D DLT Not Used	.T Dates .T Dates .T Dates			•	
DLT Type STANDARD US DI STANDARD US DI USER DEFINED D DLT Not Used	T Dates T Dates			T	
STANDARD US D USER DEFINED D DLT Not Used	T Dates				
DLT Not Used	l l lates				
DETROCOSCO					
Cand Ta	Com		A		
<u>U</u> K	<u> </u>	ncel	<u>API</u>	PIY	F

Figure 4-9 - - Edit Configuration Screen

Each **Device Setup** option will have an **Edit Configuration** box with a set of user-definable parameters in it. These screens are identical to those you would see from the Einstein front panel. For more information on how to program them, consult your Einstein User's Guide.

4.2.2 Edit User Access List

Edit Access User List	Dote	
	Edit User Info	SK Discont
	Pacroved	

Figure 4-10 - - 20 Edit Access User List Box and Edit User Info Box

The Edit User Access List dialog box is where you may associate an UltraSite username with an Einstein username. Each defined UltraSite user name can be given a corresponding username and password to allow logins to Einstein during site connection.

- 1. Right-click a unit on the **Offline Programming** screen.
- 2. Click on the **Add** button and the **Edit User Info** box will appear.
- 3. Click on the **UltraSite Users** pull-down menu and select the type of user.
- 4. Fill in the User Name(s) and then the Password for each entry.
- 5. Click OK.

4.2.3 Add New Application

Call_gas	Groute (Standard)	Analog Conditions Anti-overalo Density Class Chil
How Many?:	1	Groute (Standard)
CellNane		Conversion Disitel Contrients
Statur	1	Heat/Cool Flex Loops Holders
		HVAC Sinulation Lopping Groups
	Cites	Loop/Sequence Cirl One-Shot Dutout
		PDISO8 PC/104 BDI/O Physical Al
		Physical AO Physical D1
		Physical DD Physical Pulse Dutoi
		Pover Monitoring Direct Structure

Figure 4-11 - New Application Dialog Box and Application Selections

To add a new application:

- 1. Click on the **Cell Type** pull-down menu and click on what application to add.
- 2. Type in the number of applications.
- 3. Type the name(s) for each application.
- 4. Click Add.

5 View Status

Viewing the status of controllers is one of UltraSite's most important features. When you view a status, you are looking at a realtime representation of what is going on at that moment with the devices of that controlling system.

5.1 Accessing Status/Summary Screens

5.1.1 Status Screen



Figure 5-1 - - Right Clicking Tree View

Status Screens are available at the component level.

Status screens display real time information about specific individual components within the control system. A status screen usually displays the current state of the component using animated graphics and/or gauges, fields, and indicators.

Status screens are explained in detail in each controller's UltraSite supplemental manual. Refer to these manuals for more information.



Figure 5-2 - - Status Screen

5.1.2 Summary Screen

PMCC 1- P	soleAu 15 Disiru % ₩	
Find Circle	ack.A + to Daily &	Summary
	Circuit 1: 1 Mor	I/O Board Statu:
	Circuit 2: 2 Milk	1/0 Control Sum
	Circuit 2: 2 Milk	
	Circuit 3: 3 Dall	Device Setup
	Circuit 4: 4 Mea –	Setup Wizerd
	Lircuit 6: 6 36'	There is a first of a

Figure 5-3 - - Right Clicking Tree View

Summary Screens are available at the unit level.

Summary screens provide real time tabular views of the status of one or more groups of components. Each group of components in an Enhanced REFLECS or Einstein control system (such as air handling units for BECs, rooftop controllers for BCUs, and circuits for RMCCs) has its own summary screen, where the status of all components may be viewed. Summary screens for all groups of components within the control system may be viewed all at once in a Unit Summary screen such as the one pictured above.

Summary screens differ depending on the controller and the component groups, but navigation is similar among all summary screens. Double-clicking the left mouse button on any of the components shown in a summary screen will call up the selected component's individual Status Screen. Right-clicking a component in a summary screen will bring up a menu identical to the one called up when the component is right-clicked from the system tree (refer to the controller's UltraSite supplemental manual for more information). Other navigational commands are available from the pull-down menus.



Figure 5-4 - Summary Screen

5.2 Status Screens and Labeled Captions



Figure 5-5 - Animated Air Handler Unit



Figure 5-6 - Thermometer Detail

5.2.1 Animations

Animations in UltraSite are used to represent actual displays and equipment on a site in real time format. Refrigerator compressor racks and air handling units are displayed with moving components and status indicators while thermometers and pressure gauges instantly show changes in temperature and pressure.

5.2.2 Gauges/Thermometers



Figure 5-7 - Pressure Gauge

Gauges and thermometers are pictured in real time and are a feature of the status screens. They display the current temperature or pressure reading and the current setpoint. Logging icons are located in close proximity. Logging is covered in **Section 6. Logs and Graphs**.

5.2.3 Slide Bars



Figure 5-8 - Thermostat Setpoint Slide Bar

Slide bars are interactive graphics that allow you to view and change the setting of a setpoint. To change the value of the setpoint, click on the pointer and drag up or down to the new setpoint. The slide bar caption will reflect the new value.



Figure 5-9 - RMCC Summary Screen

5.3.1 Graphic Alarm and Notices

Summary screens are used to display a unit's current status summary. The display shows a number of real time graphs representing many areas of importance in the system. If circuit names or other devices are highlighted in red, they are in active alarm at the controller. If the names are highlighted in yellow, they are in active notice at the controller.

5.4 Viewing I/O Board Status

8RO		16AI		4A0		8DO	
1	On	1	On	1	Off	1	Off
2	On	2	On			2	Off
3	On	3	On				
4	On	4	On				
5	On	5	On				
6	On	6	On				
7	On	7	On				
8	Off	8	Off				
9	Off	9	Off				
10	Off	10	Off				
11	Off						
12	Off						
13	Off						
14	Off						
15	Off						

Figure 5-10 - I/O Board Status Screen

The I/O board status screen is used to view the current status of each I/O board in the system. To reach the I/O board status screen, right click on a controller name in the tree view and select **I/O Board Status**.

If an I/O board is indicated **ON**, then on-line with the controller. If it is indicated **OFF**, then the board is offline.

6 Logs and Graphs

6.1 Gathering Logs and Graphs

6.1.1 Logs

There are a number of ways to gather Logs in UltraSite.

To gather logs that have not been previously retrieved in UltraSite:

- 1. From the tree view, right click on the controller (RX, RMCC, BCU) name.
- 2. Select **Get Logs**. The **Select Log** screen will appear. This screen contains a list of loggable components for that controller.
- 3. Click on all of the components you wish to log and press either **Collect** or **Collect & Graph**. For multiple graphs, hold the **Ctrl** key and click on additional components. Then press either **Collect** or **Collect & Graph**.

If **Collect** is chosen, the Tree View will list available logs to view. To view the logs, click in the check boxes the graphs you want to view and click on the **Log** button in the command line (see **Figure 6-2**-).

If **Collect & Graph** is chosen UltraSite will display all of the graphs after they are collected (this may take some time if more than one is chosen).

Select **Cancel** form the **Select Graphs** window if you do not wish to collect or graph logs.



Figure 6-1 - Log Check Boxes in Tree View



Figure 6-2 - Log Icon in Command Line



Figure 6-3 - Log Button on Animated Screen

You can gather logs in the animated graphic screen (see **Figure 6-3** -).

To view log graphs from an animated status screen:

- Get to the Status Screen of the device you want to log (see Section 5.1, Accessing Status/Summary Screens).
- 2. If you want to view one log a time, click on the **Log** button located near the animated device. If you want to view more than one log graph from the same status screen, click each check box near the device, then click the **Log** button in the command line at the top of the screen (see **Figure 6-1** -).

6.2 Viewing Logs and Graphs



6.2.1 Table

The Graph Table is feature that allows you to see each value entered by the controller on the selected graph in table form.

To view this table:

- 1. From the graph screen (see Section 6.1, Gathering Logs and Graphs) click on the Data menu in the command line.
- 2. Select Show Table.
- 3. The Graph Table will be included with the graph. To remove this feature, follow the same procedure above and unchecked the **Show Table** by clicking on it.

Log Time	Circuit 1: A1 FREEZER - Defrect
00:19:00 Wed 11/10	Off
00:22:00 Wed 11/10	Off
00:25:00 Wed 11/10	Off
00:28:00 Wed 11/10	Off
00:31:00 Wed 11/10	Off
00:34:00 Wed 11/10	Off 🗸

Figure 6-5 - Table

6.2.2 Graph

UltraSite plots log graphs using two variables. The **X axis** (left to right) is always time while the **Y axis** (up and down) are pressure, temperature or other values that vary on the application. The values and increments are listed up and across these axes.

When you view a graph, whatever the current position of the cursor is, the X and Y axis coordinates are displayed in the top left corner and bottom and change as you move the cursor around in the graph (see **Figure 6-4** -). Even though the scales are labeled along the bottom and left sides of the graph, you can position the cursor anywhere in the graph and the exact X value (time) and Y value represented in the graph will be displayed.

6.3 Operating the Graph View



Figure 6-6 - Graph View with Magnification Box Drawn; Zoom Out Button

6.3.1 Scale Changes

When you are viewing a graph in UltraSite, sometimes you need to see a section in more detail. To magnify a section of the graph:

- 1. Click and drag the cursor to draw a box around the section of the graph you want magnified.
- 2. To resize the box drawn, click and hold one of the corner or side tag makers attached to the box and drag it in or out to the desired shape.
- 3. When the box is drawn, double click inside the box drawn and the image will be **zoomed in** on that section.
- 4. To back out of the zoomed image, click on the zoom out icon (the magnifying glass with a minus symbol inside **Figure 6-6** -).

6.3.2 Multi Graphs



Figure 6-7 - Log Graph Icons and Check Boxes

You can view more than one log graph at a time in UltraSite.

- 1. Open up an animated status screen.
- 2. Click on the device's check box located next to the Log Graph icon. A check will appear in the box.
- 3. Click on other devices' check boxes in the same status screen.
- 4. Click on the **Graph** icon in the command line (see **Figure 6-2**-).

The grid plots several graphs at a time; each with their own color. A legend for the graphs is shown in the top right corner of the screen.

UltraSite remembers which logs were plotted. When the tree view is completely expanded, the devices will appear with log graph icons and check boxes for easy future retrieval.

If you want to plot multiple graphs from the tree view:

- 1. From the Tree View expand the list until check boxes along with log graph icons are displayed.
- 2. Click on the boxes of the graphs you want grouped together.
- 3. Click on the Log Graph icon in the Command Line.

NOTE

Graph Icons will appear in the tree view only if they have been previously logged.

6.4 Export Logs

File name:	Eolders: c:\winapps\ultra c:\ G winapps G ultra db	OK Cancel Help Network
Save file as <u>t</u> ype:	Dri <u>v</u> es:	

Figure 6-8 - Export Logs

Logged data can be exported to other files. This helps in archiving the performance of a device over time. Normally a controller logs about three days of information.

Log data may be exported to either tab or comma delimited files using **Export Log Data**. Both file types are simple text files that may be read using Windows Notepad or imported to a variety of other Windows applications.

To Export Logs:

1. From the tree view, right click on a log.



Figure 6-9 - Right Click to Export Logs

- 2. Select Export Log Data.
- 3. Dialog box will appear. Select where to export log data to and press **OK**.

6.5 Clearing Logs

	Select Types to Purge
AutoPurge Options Purge Lime: 00:00 Log Options Age Image Logs 30 Days Exception Options Age	System Unit Backup/Restore Site Maintenance Auto Poll Site Connect Site Disconnect OK Cancel
Purge Exceptions 30 Days OK Cancel	Г <u>ұре</u> з

Figure 6-10 - Selecting Type

6.5.1 Autopurge

Logs stored in UltraSite must occasionally be removed to make room for more logs that the controller generates. **AutoPurge** is an option that allows you to determine how long logs last in UltraSite.

To Autopurge Logs:

- 1. From the Tree View, click on the **System Menu** button in the command line.
- 2. Select Autopurge Options.
- 3. Set the time of day to purge the logs.
- 4. Set the number of days a log is to last in UltraSite.
- 5. Enter exceptions, if any.
- 6. Click OK.

6.5.2 Manually Change Logs

To manually change logs in UltraSite:

- 1. Right click on a log in the Tree View.
- 2. Select Edit Logs.
- 3. Make appropriate changes.

6.6 Real Time Graphs View

Data may be viewed in a real-time graph format by choosing Select **Real Time Points** from the **Action** pull-down menu of a **Status** or **Summary** Screen. A real time graph takes data from sensors you select and sets them in a scrolling graph that plots points along a moving screen.

6.6.1 How To Get Them

6.6.1.1 From a Status Screen

While at the **Status** screen, select items to be viewed by placing a check mark in the box next to it. Choose **Select Real Time Points** from the **Actions** pull-down menu.



Figure 6-11 - Select Real Time Points

Click the **Graph** button when all of the desired items have been added to the **Point/Log List**.

Point/Log List	
AHU 1: AC-1 Current Control Temperature 1	<u>G</u> raph
AHU 1: AC-1 Current Setpoints 1 AHU 1: AC-1 Humidity/Dewpoint	Close
	Delete Paint
	Delete Point

Figure 6-12 - Select Points/Logs

6.6.1.2 From a Summary Screen

Select **Real Time Points** from the **Actions** menu. The **Select Points/Logs To Grap**h dialog box will appear.



Figure 6-13 - Select Points/Logs

Using the pointer, add items to the **Point/Log List** by left clicking in the table cell of the item to be added to the list.

Click the **Graph** button when all of the desired items have been added to the **Point/Log List**.



Figure 6-14 - Select Points/Logs

6.6.2 How to Operate Them

Real time graphs may be saved and opened from the Real Time Graph View. When the **Save** command is used, UltraSite saves all the log names currently being graphed to a file with an RTG extension. When an RTG file is opened using the **Open** command, the logs listed in the file are displayed in the Real Time Graph View. If a graph is being saved for the first time, the **Save As** command must be used. The **Save As** command allows a file name and directory to be assigned to the graph.

Selecting the Print command from the File pull-down menu prints one copy of the current real time graph from the selected printer. Users may preview how the hard copy will look by choosing the Print Preview command. To set up a printer to receive the printout, select Print Setup and choose the necessary configuration options. Refer to the printer's user manual for the correct configuration.

NOTE

Graphs may be saved, restored, or printed through the File menu.

7 Alarms

All REFLECS and Einstein controllers may be configured to send alarm dialouts to UltraSite. This feature provides the user with the ability to view, acknowledge, clear, or reset incoming alarms without having to be at the site. Refer to the appropriate controller Installation and Operation Manual for the configuration of the controller.

7.1 Viewing Alarms

Select the site and click the **New Alarms** button to view site alarms.

W UltraSite	- [Tree View]
[🏚 <u>F</u> ile <u>T</u> re	e <u>L</u> ogs <u>S</u> ystem <u>V</u> iew <u>W</u> indow <u>H</u> elp
+-	🖓 🖅 🗜 🔛 🕞 🕒 🖹 👔 New Alarms 🔺
⊟ CPC Ultra	Site
📗 🖯 🛱 Ea	st Coast Region
🕀 1	🔓 Sample Site
÷ i	🔓 Shaw's
📄 🖨 Мі	dwest Region
	🔓 Store #105 Findlay, OH
÷	BEC 1: CPC ENVIRONMENTAL CONTROL
	RMCC 2:
	🔓 Store #110 Davton, OH

Figure 7-1 - New Alarms

For site, unit, or component alarms, right click on the corresponding level and select **View Site Alarms** from the menu.

UltraSite - ITree	Viewl
	System View Window Help
⊡ ⊕ ∰ East Coas ⊡ ∰ Midwest F	t Region Region
 Image: Strate of the strate of	Add Unit FAX Dial-Out Backup All Units Disconnect Setup Autopolling Manuel Autopoll

Figure 7-2 - View Site Alarms

To gather alarms in the tree view:

- 1. Right click on the site.
- 2. Select View Site Alarms.

Click on the **Alarms** menu in the **Command Line** and select **Update Alarms**. If you are not connected to the site, click **Yes** when the site connection dialog box appears.



The Alarm Button

7.1.1

Figure 7-3 - Alarm Button

In UltraSite, all of the major screens have an **Alarm** button located in the top right corner of the screen. If the button is colored red, then a new alarm has been logged. Clicking on this button will call up the alarm log screen with the new alarms displayed.

7.2 The Alarm Log

Alarms may be viewed, acknowledged, reset, or cleared at this screen. **View Alarms** screens are available for all sites, units, and for each component within a unit. The **View Alarms** command is located in the **Action** menus for each directory tree level.

The View Alarms screen displays the real time status of any alarms that have occurred within the selected level. Icon buttons provide the necessary options to view, acknowledge, reset, clear, or print the selected alarms in the View Alarms screen. The Alarms pull-down menu commands allow users to acknowledge, reset, or clear all alarms displayed in the View Alarms screen as well as connect to the site and update the alarms list. Also available in the Alarms pull-down menu is the Change Filter command that displays the Set Alarm Filter dialog box.



Figure 7-4 - Alarm Log

7.2.1 Alarm Notices/Failures

An alarm is sent by the controller to UltraSite if a sensor reaches a value that is out of range for its particular application. Alarm levels are setup when programming the controller. An alarm notice is generated when a notice value is reached by a sensor. Alarm notice levels are setup when the controller is programmed. Failures are reported when a sensor fails to function altogether.

7.2.2 The Asterisk

Unacknowledged alarms are signified in the View Alarms list by an asterisk appearing after **Alarm** or **Notice** in the State column. To acknowledge an alarm, select it from the **View Alarms** list and left-click either the Acknowledge option from the pull-down menu or the **Ack** button at the bottom of the alarm screen. When an alarm is acknowledged, the asterisk in the **Alarm Type** column is replaced with a hyphen.

7.2.3 Reading Logged Alarms

To read logged alarms, right click on the site in the Tree View and select **View Alarm**s. All of the alarms that have not been cleared will come up. If there is not a connection to the site, no new alarms will be shown.

7.2.4 Return-to-Normal and Forced-to-Normal

Sometimes a device will reset itself from an alarm condition to a normal condition. A device that returns to normal after being in an alarm condition will not reset the alarm that has been relayed to UltraSite. Other times an alarm can be reset from the controller and therefore forced-to-normal.

7.3 What to do with alarms



Figure 7-5 - Alarm Action Buttons

7.3.1 Acknowledge One/All

You can acknowledge individual alarms by clicking in the entry and pressing **Ack** in the **Alarm Action** Menu at the bottom of the screen. The asterisk in the **Alarm Type** column signifies that the alarm is unacknowledged.

Choosing **Acknowledge All** from the Alarms pull-down menu acknowledges all unacknowledged alarms in the alarms list. All of the entries will have the asterisk replaced by a dash in the Alarm type column and the red **Alarm** button will be reset.

7.3.2 Reset One/All

An alarm entry with a dash included in the **Alarm Type** column means that the alarm has not been reset. The controller keeps the device in an alarm condition until it is reset either at the controller or through UltraSite. Select one alarm entry to be reset by clicking it and clicking on Reset in the **Alarm Action** Menu.

Choosing **Reset All** from the Alarms pull-down menu resets all alarms in the alarms list.

7.3.3 Clear One/All

Clearing an alarm removes it from the alarm list entirely. You can clear individual alarms entries in the alarm list by clicking on the entry and pressing clear. To clear more entries without clearing all the entries, hold the **Ctrl** key on the keyboard while clicking on the entries.

Choosing **Clear All** from the **Alarms** pull-down menu clears all alarms in the alarms list.

7.4 Dialing Out Alarms

7.4.1 Setting Controller to Dial Out Alarms

The Einstein and REFLECS controllers must be configured to send alarms to the UltraSite interface. Consult the controller's programming manual for instructions on how to do this.

7.4.2 Setting Up UltraSite to Receive Dialouts

Fort List	1	1	T	ОК
Name	Setup	Usage	Status	Cancel
🥮 External Fax Data F	Plug and Pl Yes	In/Out	Ok	
				Setup
				Uninstall
				Dial Properties.

Figure 7-6 - Alarm Log

When setting up UltraSite to monitor sites, you can have the controller at the site call the remote computer with UltraSite installed to relay alarms, logs or other information.

To set up UltraSite to receive controller dialouts:

- 1. Start from the Tree View. Highlight the controller.
- 2. Click the **System** menu from the command line and select **Setup Ports** and then **Modem Ports**.
- 3. Click on Setup.
- 4. Select the appropriate **Port Usage**. If UltraSite is being used off site and you want to be able to change setpoints, select **In/Out**.
- 5. Click **Modem** to setup baud rate (make sure to use 9600) or other connection parameters.
- 6. Click OK.

7.4.3 Emailing and Faxing Alarms (Reflecs Only)

Remote Annuncia	tion P	roperties	×
✓ Enable Annunciation 1 E-Mail	•	Address:	sjones@cpcus.com
Annunciation 2-			Send As Attachment
Fax	•	Number:	770-555-0192 Send As Attachment
		OK	Cancel



UltraSite can send alarm messages to your email account or your fax machine. Currently,

this feature works only with RMCC, BEC, and BCU alarm reporting.

To set this feature up:

- 1. Right click on the site from the Tree View and select **Remote Annunciation**. A dialog box will appear with two boxes set up to send alarm messages by either email, fax or both.
- 2. Fill in the appropriate fields with the email address and/or the fax number.
- 3. Click OK.

NOTE E-mail annunciation of alarms will only work if you have a network or dial-up connection to the Internet and a mail client software program (such as Eudora or Microsoft Outlook).

8 Changing Configuration

This section explains how to change your configuration while online. This method results in an instantaneous change in configuration instead of having to program offline.

8.1 Changing Setpoints in the Tree View

AHUs Strategy Mode: Number of AHU's: Day Start: Day End: Summer/Winter Swit External SP Shift Be Log Interval: Eail Safe Mode Menable Fans duri	Single S.P. 5 05:30 23:30 ch Iemperature: set Time: ng Fan Fail	▼ 45 F 00:00 00:03:00	Board / SP +1: SP +2: SP +4: SP -1: SP -2: SP -4:	Points

Figure 8-1 - Setup Menu

From the Tree View you can change the setpoints in a device or controller. To change the setpoints in the Tree View:

- 1. Expand the Tree View out to the device you want to change.
- 2. Right-click and select **Setup** or **Configuration** from the menu.
- 3. The Setup Menu will appear. Make the changes.
- 4. Click OK.

The configuration change will be set in instantly.

8.2 Changing Setpoint from Status Screens





8.2.1 Slide Bars

Setpoints can be adjusted from the status screens using Slide Bars. Click on and hold the Slide Bar and drag up or down the scale. The printed Setpoint value below the scale will change when the movement is complete (there might be a slight delay)

8.2.2 Right Clicking Parameter

Setpoints from the status screens can also be adjusted by right clicking on a parameter. A content-sensitive menu will pop up with options for changing setpoints.

8.3 The Send To Feature (Reflecs Only)

AHU 1: Auto Cntr	×
Send Now To Instances:	C Send Later to Group:
AHU 1: Auto Cntr AHU 2: AHU #2	Group 1
	Preview
	Setup Groups
<u>S</u> end	
C <u>A</u> ll Values	
ОК	Cancel

Figure 8-3 - Sent To Menu

Set point data in the selected dialog box may be sent to other instances within the current controller or to one or more instances on the network by using the Send To command.

From most dialog boxes where setup and set point data are entered for a component or a group of components, the **Send To** command may be used to copy data to one or more components in the unit, site, or directory levels. In this manner, users may set up numerous instances with the same settings, such as identical refrigeration cases or rooftop units, all at once rather than individually.

8.3.1 Send Now to Instances

When the **Send Now** to Instances option is selected, the box below the option is highlighted. This box lists all instances connected to the control unit that may receive the selected data from the **Send To** command. For example, if sensor set points are being sent, the list will show all sensors defined for the controller.

The list of components in the **Send Now** to Instances box will not show components defined for other units on the network. To send to other units, use the **Send Later to Group** option.

To select one or more instances from the **Send Now** to Instances list, left-click each desired item on the list while holding down the **Control** key on the keyboard. A range of instances may also be selected by clicking and holding the left mouse button on an item and dragging the mouse pointer up or down the list.

8.3.2 Send Later to Group

The **Send Later to Group** command allows users to send data to components that are part of other units or sites. Changes sent using the **Send Later to Group** option are made during autopolling; therefore, in order for a site or unit to receive the changes, autopolling must first be set up for the site or unit, or they may be made manually by selecting the **Send Only Pending Changes** option from the **Manual Autopoll** dialog box.

To send to groups, select the Send Later to Group option and choose a group from the scroll options.

8.3.3 Preview

After a group is selected from the scroll options, selecting the **Preview** button calls up a list of all instances the data will be sent to within the group. Only those instances in a group that may receive the data will be shown in this list; if sending sensor alarm set points, for example, Preview will show only sensors that are part of the selected group

8.3.4 All/Changed Values

Choosing the All Values option sends all the selected data to the chosen instances or groups. Choosing the **Changed Values** option sends only the data that was changed in the dialog box before the **Send To** button was pressed. For example, if a user called up the Sensor Alarms Setpoint dialog box, changed a High Alarm value, and executed a Send To command with the Changed Values option selected, only the High Alarm setpoint would be sent to the chosen instances or groups.

9 Override and Bypass Functions

This section will demonstrate how to perform Override and Bypass functions as well as how to place a refrigeration or freezer unit into Manual Defrost.

9.1 How to Override

9.1.1 From the Status/Summary Screen

DONDENSERIH : FAN DUT2	Select convend below equ
In <u>Q</u> veride	with to perform on the circul then press Ok
Tgas Fixed	C Nationner
Live: 0.00	C Stat Defect
Value: UN <u>M</u>	C End Manual Mode
	C Stat Qvenide (Wash
	C Egergency Detrost
OK. Cancel	24
OK Cancel	Inter

Figure 9-1 - Einstein Override and REFLECS Manual Mode Screens

To override inputs or outputs from the **Status/Summary** screens, double click on an item on the screen and the **Manual Mode** or **Override** dialog box will appear.

- Click on the check box to place the device in override. If you want to defrost a circuit, see Section 9.2, Manual Defrosting.
- 2. Choose the type of override for the device. **Override** Types:
 - **Fixed** This means that the device will stay in the override state. The override will not time out, so the override must be removed.
 - **Timed** The override will terminate after the amount of time that you enter.
- 3. If the override is timed, enter the amount of time for the override.
- Enter the override value. Either ON, OFF, or NotAct (NotAct means that the device state will not be considered for other actions during the override period).] Overrides can also be analog. If the device you want to override is analog, type in the override value in the dialbox.
- 5. Click OK.

9.1.2 If Device is in Override

Output Property:	Value:	Units:	Status:
SUM WINTR MODE	SUMMER	DIG	
SPACE TEMP OUT	74.8	DF	
DEHUM ACTIVE	ACTIVE	DIG	OVR
	INACTV	DIG	
	INACTV	DIG	
	INACTV	DIG	

Figure 9-2 - Override Indicators in Animated and Status Screens

If a device is in **Override**, the image on the status screen will have a highlighted **ON** or **OFF** next to the device name. When viewing a tabular status screen, the override value will be highlighted in the Value column. The status column will state **OVR** for the duration of the override state.

9.2 Manual Defrosting

Occasionally, a freezer or refrigerated case will need an additional defrost outside its normally scheduled routine. It could be needed because of changing humidity levels or a failed sensor. For whatever reason, the ability to call up a defrost is easy in both the Einstein RX and RMCC.

9.2.1 Einstein



Figure 9-3 - Bypass Setup in Einstein

To defrost an Einstein system manually, you need to call up the associated dialo box and set up the defrost parameters.

- 1. Right click on the circuit from the Tree View.
- 2. Select **Circuit Bypass**. The **Bypass** dialog box will appear.
- 3. Click to check the In **Bypass** box.
- 4. Choose the type of bypass.

For the Einstein controller, there are three types of bypass modes.

- **Defrost** Puts the unit in its normal defrost routine.
- Emergency Defrost Begins defrost immediately. This event continues until the bypass is removed.
- Start Cleaning The clean or wash mode begins. The refrigeration cycle ends without any defrost action. The normal time programmed for the cleaning mode is in effect.

9.2.1.1 Removing Bypass in Einstein

To remove the bypass in Einstein, go to the same dialog box and click on the In Bypass check and click OK.

9.2.2 RMCC

Manual Modes 🛛 🗙
Circuit 7: 51 FRZN MEAT
Select command below you wish to perform on the circuit, then press Ok
No Commanc
C Start Defrost
◯ <u>E</u> nd Manual Mode
C Start <u>O</u> verride (Wash)
C Emergency Defrost
OK Cancel

Figure 9-4 - Manual Mode Setup in RMCC

The manual mode in RMCC is where bypasses and manual defrosts for a circuit are performed from. To set up a manual defrost in RMCC:

- 1. Right click on the circuit in the tree view.
- 2. Select Manual Mode. If you are bypassing from a case control circuit, select Circuit then Manual Mode.
- 3. Select the defrost type.

Manual Mode selections for RMCC:

- Start Defrost This starts the normal defrost routine programmed for the circuit.
- End Manual Mode This ends any override or defrost selected through Manual Mode.
- Start Override (Wash) The refrigeration cycle ends but does not go into any defrost routine.
- Emergency Defrost The defrost cycle begins immediately and continues until it is reset from this dialog box.
- 4. When the **Manual Mode** is selected, click **OK**.

9.2.2.1 End Manual Mode in RMCC

To remove the manual mode from the circuit, get back to the same dialog box above, click on End Manual Mode, and click OK.

10 Autopolling

This section of the manual will discuss the functions of autopolling and show how autopolling is set up and used.

10.1 Introduction to Autopolling

Autopolling is the process of automatically collecting and receiving selected information, (such as logs, alarms, and set point backup configurations) at scheduled daily, weekly, or monthly intervals. Autopolling allows a PC running UltraSite to automatically connect to sites, retrieve selected logs and alarms, and/or back up the set point configurations of all controllers on-site.

Autopolling is configured by scheduling polling times for each site or unit that will participate in autopolling and by selecting the type of information that will be gathered during the poll. On each scheduled time, UltraSite will automatically connect to the sites and units, retrieve the desired data, and store it in the UltraSite database for off-line viewing. The types of data that may be gathered by auto-polling include:

- Logs You may select one or more logs from a unit to be updated in the UltraSite database when an autopoll occurs.
- **New alarm messages** Autopolling can gather new alarms from control units.
- Site or unit inventory This is equivalent to using the Backup command (see Section 4.1.3.1, Backing up a Database).

10.1.1 Autopoll Scheduling

UltraSite is designed with very flexible autopoll scheduling capabilities that allow users to program different autopoll times for each group of data polled.

Each site has its own user-defined default autopolling schedule, called the **site default**. When setting up groups of data to be autopolled (such as a log from a unit or the alarms from a unit), the user has the option of either using the site's default autopolling schedule or creating a separate schedule that applies to that group of data only.

For example, suppose Site #1 is by default configured to autopoll once a day at midnight. For the purposes of retrieving unit logs and storing them in the database, polling Site #1 once a day might be satisfactory. However, if it is determined that once a day is not enough for retrieving alarms, UltraSite may be configured to ignore the site default schedule and autopoll Site #1's alarms twice a day or as much as five times a day. It may also be determined that backing up the site's set points once a day is not necessary; if so, UltraSite may be configured to back up Site #1 only a few times a week or even once a month.

NOTE

Autopolling will not be available if you selected Notebook/Portable settings in the System Options dialog box.

Autopolling schedules are carried out only when no users are logged in to UltraSite. This is because autopolling requires a lot of communication between UltraSite and the controllers being polled, making it impossible to carry out any other tasks such as viewing status screens or real-time graphs. If UltraSite cannot perform autopolling at the scheduled autopoll time because a user is logged in, UltraSite will wait until the user has logged out for more than one minute to begin autopolling.

Often, when a computer running UltraSite is directly connected to an on-site network, the user DEFAULT will be logged in to the controller 24 hours a day. If UltraSite is running on an on-site PC, users have the option of enabling autopolling during logins.

10.1.2 Autoprinting

If desired, log data and alarm messages gathered during autopolling may be sent to the Windows default printer after each autopolling session.

10.1.3 Multiple Site Updates

UltraSite also uses autopolling to carry out multiple site updates. When a user orders UltraSite to transfer set point configuration from one unit, site, or directory to another unit, site, or directory, the user has the option of carrying out the transfer immediately or waiting until the next scheduled autopoll time. When the latter option is chosen, the set point transfer occurs the next time UltraSite connects to the site for purposes of autopolling.

10.2 Setting Up Autopolling

Autopolling is configured on a site-by-site basis. Configuration involves choosing the dates and times of autopolling times, selecting the data that will be polled (for both the entire site and for individual units), and programming any desired exceptions to the default autopolling schedule.

	нент				
gs	<u>S</u> ystem	<u>V</u> iew	<u>W</u> indow	<u>H</u> elp	
	Log Pi <u>E</u> xcep	urge tion Pu	rge		
(Chang Persor	ie <u>P</u> assi nal <u>O</u> pti	word ons		
	<u>S</u> yster	n Optior	ns		þ

Figure 10-1 - System Options

Before any site autopolling may occur, autopolling must first be enabled in the **System Options** dialog box (see **Figure 10-2** -). To access this dialog box from the Tree View, left-click **System** in the Menu Bar at the top of the screen, and select **System Options...** from the menu.

Auto Options AutoPoll Master Enable		Computer Options
AutoPoll Start <u>T</u> ime:	00:00	Notebook/Portable
Autopolls Per <u>D</u> ay:	1 -	Touch <u>S</u> creen
Auto Disconnect Type:	Always 💌	Computer Identification
Auto Dis <u>c</u> onnect Time:	15 min.	ld: 1
Auto Logoff (minutes)	60 min.	Desc.: THIS MACHINE
Tree View Options		
Expand Tree On Startup to:	Site Level 💌	Enable On Site Options
✓ Verify Tree Expansion		Advanced Options
Offline Setpoints Printer:	LPT1 💌	Select <u>F</u> ont
	OK Consul	

Figure 10-2 - System Options Dialog Box

10.2.1 Enabling Autopolling for All Sites

The System Options dialog box (**Figure 10-2** -) is where autopolling for all sites is enabled and autopolling options used by all sites, such as autopolling times and disconnect options, are configured.

- 1. To enable autopolling for UltraSite, put a check the **Autopoll Master Enable** check box UltraSite will not autopoll any sites or units unless this box is checked.
- 2. Enter the time of day you want autopolling to occur in the **Autopoll Start Time** field (in 24- hour format). If any of your sites will be using more than one autopoll per day, the Autopoll Start Time will the time of day at which the first daily autopoll will occur. Other autopolls will occur at regular intervals after this time has passed (see **Step 3** below for more).
- For sites that use multiple autopolls per day, select the number of polls that will occur in a day from the Autopolls Per Day pull-down menu. UltraSite will begin multiple autopolls at the time entered in the Autopoll Start Time field and evenly space the rest of the autopolls over a 24-hour period afterward. For example, if the Autopoll Start Time field is set to midnight (00:00), autopolling would occur at 00:00 and 12:00 if two multiple autopolls are being used, or 00:00, 8:00, and 16:00 for three multiple autopolls, and so on.

NOTE

If Notebook/ Portable is selected in the Computer Options section of this dialog box, the Autopoll Start Time field will be grayed out.

10.2.2 Autopolling Options for On-Site Computers

If UltraSite is installed on an on-site computer and is being used to directly connect to a site via direct connect cable or network, there are two important autopolling options that are a part of UltraSite's on-site system settings. To access these options, click the **Advanced Options** button in the **System Options** dialog box (**Figure 10-2** -). The **On-Site Options** dialog box should appear (**Figure 10-3** -).

🔽 Automaticallu	Connect to Site on Start up to
Directory:	Region 1
Site	Site #1
	Densela Annunziation for this Cited
Display Defau	It Monitor Screen on Start up
 Automatically 	Login as user DEFAULT on start up
 Display the U: normally sho 	ser in the Status bar where it ws the Connected state
🗸 Display Detail	ed Site Alarm Button
Repeat New /	Alarm Notification Every 0 Minute
Au	topoll
	Autopoll while Logged in
Г	Make Autopolling Silent

Figure 10-3 - On-Site Options Dialog Box

The two check boxes at the bottom of this dialog box, Autopolling While Logged In and Make Autopolling Silent, are advanced autopolling options designed specifically for on-site computers that remain constantly connected to a site.

Autopoll While Logged In

Autopoll While Logged In allows autopolling to occur even when a user is logged in to UltraSite. Normally, autopolling is suspended during logins, because remote users would be prohibited from executing site commands during downloads of autopoll data. However, in most on-site configurations (especially touchscreen networks), user DEFAULT will be logged in to UltraSite 24 hours a day.

In cases where UltraSite has a constant user log-on, the Autopoll While Logged In box must be checked in order for autopolling to occur in UltraSite. When the Enable On-Site Options box is checked in the System Options dialog box (Figure 10-2 -), Autopoll While Logged In is checked by default.

Make Autopolling Silent

Under normal conditions, UltraSite will display a number of dialog boxes during the autopolling process to show the current status of the autopoll and to notify users of any problems that may occur. When the **Make Autopolling Silent** box is checked, no dialog boxes will be displayed during autopolling, and all system alerts and messages will be automatically acknowledged by UltraSite without being shown. To indicate that an autopoll is in progress, the word **Polling** will appear in the message bar at the bottom right corner of the screen.

If you want UltraSite to autopoll silently, check the **Make Autopolling Silent** checkbox.

10.2.3 Setting Up Sites to be Autopolled

gion 1	1
	View Site Alarms
Ė.	Get Site Inventory
	Add Unit
	Remote Annunciation
	Backup All Units
	Connect
	Setup Autopolling

Figure 10-4 - Right Click to Setup Autopolling

After the master autopolling settings have been set up in the **System Options** dialog box, individual sites may now be configured to autopoll. To enable autopolling for a site, rightclick the site name from the Tree View, and select the option **Setup Autopolling...** from the **Action** Menu. The **Site Autopoll Setup** dialog box should appear.

Site AutoPoll Setup	×
Site: Site #1	
AutoPoll AutoPrint Logs AutoPrint Alarms	
Specific Days of the Week	Setup U <u>n</u> its
$ \begin{array}{c c} \hline \underline{S} & \hline \underline{M} & \hline \underline{I} & \hline \underline{W} & \hline \underline{I} \underline{F} & \underline{F} & \underline{S}_{\underline{F}} \\ \hline \hline \underline{C} & \underline{O}_{\underline{T}} \text{ the } & \underline{Last} & \underline{\forall} & \text{day of the month} \\ \end{array} $	Setup Sjte
C Mujtiple Polls Per Day	
Cancel	

Figure 10-5 - Site Autopoll Setup

If setting up autopolling for the first time, the check box named **AutoPoll** should be unchecked, and all other options in the dialog box should be grayed out.

- 1. To enable autopolling for the selected site, put a check in the **Autopoll** check box. Checking this box makes the other options within the **Site Autopoll Setup** dialog box editable.
- 2. Configure the site's default autopolling schedule by selecting one of the four radio buttons in the **Site Default** box.

Choose one of these four options:

Every Day

Autopolling for the site occurs once a day at the time specified in the **Autopoll Start Time** field (see **Section 10.2.1, Enabling Autopolling for All Sites, Step 2**).

Specific Days of the Week

Autopolling for the site occurs once a day on selected days of the week. Choose the days of the week you want autopolling to occur by checking the check boxes next to the days. The autopoll is carried out at the time specified in the **Autopoll Start Time** field.

On the xth day of the month

Autopolling for the site occurs once a month on a specific day. Select the day of the month you want autopolling to occur from the pull-down menu. The autopoll is carried out at the time specified in the **Autopoll Start Time** field.

Multiple Polls Per Day

Autopolling will occur multiple times every day. The number of autopolls and the times at which they will occur are determined by the values of the Autopoll Start Time and the Autopolls Per Day fields (see Section 10.2.1, Enabling Autopolling for All Sites, Step 2 and Step 3).

- 3. To enable autoprinting of logs or alarms, check the Autoprint Logs or Autoprint Alarms check boxes. When Autoprint Logs is checked, all new log data gathered by the autopoll is printed to the printer set up as the default in Windows. Likewise, when Autoprint Alarms is checked, all new alarm messages will be sent to the printer.
- 4. If the site is a network site with multiple computers, select the name of the machine that will perform the autopoll of this site from the **Owner** pull-down menu. This pull-down menu will list all of the machine names on the network. Only the machine whose name is selected in the **Owner** pull-down menu will perform the autopoll. Polled data will be sent from the selected computer to the computer that is holding the shared database.
- 5. Click the **Setup Site** button to select site data to autopoll. The **Unit Autopoll Setup** dialog box for this site should appear (**Figure 10-6** -).

< <u>A</u>	dd	
Hemov	e>	
Edit	Done	
	Edit	< Add Eemove> Edit Done

Figure 10-6 - Unit Autopoll Setup Dialog Box

 To backup site inventory during autopolling, click on Site Inventory in the Available Items box, and press the <--Add button.

Site inventory is the only data type that can be selected in this dialog box. Other autopoll data types, such as logs, alarms, and unit inventories, are unit-level items that are set up separately in the unit's own **Unit Autopoll Setup** dialog box.

If you want to use an autopolling schedule for site inventory that differs from the default schedule configured in **Steps 1** through **4** above, you may do so by highlighting the item in the **Items to Autopoll** list and clicking the **Edit** button.

- 7. Click Done.
- Click the Setup Units button to select log data, alarm messages, and unit inventories for autopolling. The Select Unit dialog box (Figure 10-7 -) should appear. This box lists all units that are a part of the site.

Select Unit	1
Unit List	
BX-300 2: HVAC	
Configure Unit Done	

Figure 10-7 - Unit Autopoll Setup Dialog Box

 Left-click the unit you wish to set up autopolling for, and press the Configure Unit button. This will bring up the Unit Autopoll Setup dialog box.



Figure 10-8 - Unit Autopoll Setup Dialog Box

10. From the **Available Items** list, select a data group to autopoll and press the <--**Add** button.

The items listed in the **Available Items** list will be of one of the following types:

- Alarms Alarm messages for the controller.
- Setpoint Backup The controller's set points.
- Logs All logs available for viewing in the controller are listed by name and may be selected for autopolling individually.

Repeat **Step 9** for each of the items you wish to include in the autopoll. When finished, all selected items should be listed in the **Items to Autopoll** box. To remove an item from the **Items to Autopoll** list, left-click the item and press **Remove**.

If you wish to change the autopoll schedule for one or more of the items you wish to autopoll, you may do so by highlighting the item in the **Items to Autopoll** list and clicking the **Edit** button. Refer to **Figure 10-8** - and the corresponding instructions for more information about using this dialog box.

NOTE To select multiple items from the Available Items list, hold down the Ctrl key and leftclick each item. Then, press the Add button to move all selections to the Items to Autopoll list.

- 11. Click Done.
- 12. If you wish to set up autopolling in other controllers, Repeat **Steps 8** through **11**. for each unit in the site.
- 13. Click **Done** to return to the **Site Autopoll Setup** dialog box.
- 14. Click **OK** to save the settings and return to the Tree View.

Autopolling setup for the site is now complete. If autopolling was correctly enabled, you will see a small green clock symbol next to the name of the sites, units, and logs in the Tree View. The autopoll symbol signifies that the site, unit, or log has an active autopolling schedule. If autopolling is set up but is for some reason disabled or otherwise not able to occur, a **red X** will appear over the clock symbol, signifying that autopolling will not take place.



Figure 10-9 - The Autopoll Symbols (Tree View)

Unless you have specifically enabled autopolling to occur during logons (see Section 10.2.2, Autopolling Options for On-Site Computers), UltraSite will not begin autopolling until you log out of UltraSite using the File > Logout option in the Menu Bar.

10.3 Item Autopoll Setup

The previous section, **Setting Up Sites to be Autopolled**, showed how to perform the following tasks:

- Enabling autopolling for UltraSite
- Enabling autopolling for a site
- Selecting default autoprinting options for a site
- · Choosing a site default autopolling schedule
- · Selecting site-level and unit-level data to be autopolled

This section will show how to use the **Autopoll Setup** dialog box to configure an individual data item (such as a log) with different autopoll scheduling and autoprinting options than the site's default settings. This section will also cover how to configure autopolled log data to be exported to a text file.

10.3.1 Autopoll Setup Dialog Box

Changing the autopolling schedule, autoprint options, and log data exporting settings for a single item is achieved by changing the settings in the item's **Autopoll Setup** dialog box. An item's **Autopoll Setup** dialog box must be accessed from the **Unit Autopoll Setup** dialog box.

To open the Unit Autopoll Setup dialog box for a single unit:

- 1. Right-click the unit name in the tree view.
- 2. Select Setup Autopolling from the Action menu.

Unit AutoPoll Setup			×
Items to AutoPol	K C	Available Items	

Figure 10-10 - Unit Autopoll Setup Dialog Boxes for Unit

To open the Unit Autopoll Setup dialog box for a single site:

- 1. Right-click the site name in the Tree View.
- 2. Select **Setup Autopolling** from the **Action** menu.
- 3. In the dialog box, click the Setup Site button.



Figure 10-11 - Unit Autopoll Setup Dialog Boxes for Site

Autopoll schedules for individual items can be changed by selecting the item from the **Items to Autopoll** list and clicking the **Edit** button. The **Autopoll Setup** dialog box should appear.

AutoPoll Setup
Poll Schedule
 Site Default
C Every Day
C Specific Days of the Week
O On the 1st 💌 day of the month
O Multiple Polls Per Day
Auto Print Options: Site Default
Export Log Data: Change File Name
File Name:
Cancel

Figure 10-12 - Autopoll Setup Dialog Box

10.3.2 Changing the Autopoll Schedule

The five radio buttons in the **Poll Schedule** box determine the autopolling schedule the selected item will follow. The options are as follows:

- Site Default The item will use the site default autopoll schedule.
- Every Day The item will ignore the site default and autopoll this item every day at the time specified in the Autopoll Start Time field (see Section 10.2.1, Enabling Autopolling for All Sites, Step 2).
- Specific Days of the Week This item will ignore the site default and poll multiple times per week (once per day). Choose the days of the week you want autopolling to occur by checking the check boxes next to the days. The autopoll is carried out at the time specified in the Autopoll Start Time field.
- On the xth day of the month The item will ignore the site default and poll once a month on a specific day.
 Select the day of the month you want autopolling to occur from the pull-down menu. The autopoll is carried out at the time specified in the Autopoll Start Time field.
- Multiple Polls Per Day The item will ignore the site default and poll multiple times every day. The number of autopolls and the times at which they will occur are determined by the values of the Autopoll Start Time and the Autopolls Per Day.

Regardless of the schedule options chosen in this dialog box, if Autopolling is not enabled for the site to which the item belongs, autopolling will not take place.

NOTE

10.3.3 Changing Autoprint Options

If the item you selected to edit in the Unit Autopoll Setup dialog box was a log or a set of alarm messages, the Auto Print Options pull-down menu will be enabled. You may choose one of three autoprint settings for this item:

- Site Default The item will use its site's autoprint settings. See Section 10.2.3, Setting Up Sites to be Autopolled for more information about site autoprint settings.
- **Enable** The item will ignore its site's autoprint settings and will autoprint.
- **Disable** The item will ignore its site's autoprint settings and will not autoprint.

10.3.4 Exporting Data Log

If the item you selected to edit in the **Unit Autopoll Setup** dialog box is a log, you may choose to configure autopolling to export polled data to a text file.

1. Put a check in the check box labeled **Export Log Data**. A dialog box named **Save As** should appear.

Save As		? >
Savejn:	😋 UltraSite32 💿 🖻	📸 📰 🏢
Шар		
File <u>n</u> ame:		<u>S</u> ave
Save as <u>t</u> ype:	Tab delimited Files (*.txt)	
	• • • •	

Figure 10-13 - Save As Dialog Box

- 2. Use the **Save In** pull-down menu to choose a directory to save the exported log.
- 3. Enter the desired file name in the File Name field.
- 4. Select the format for the log data from the **Save As Type** pull-down menu.

There are two different ways an exported log may be written to a text file.

Tab Delimited Files (*.txt) - This export format will insert a tab between each piece of data in the log. For example, if a single log has a log time, log date, and log value, each log record will take the format LOG TIME<TAB>LOG DATE<TAB>LOG VALUE. If you will be importing log data into a word processing program, tab delimited files are the easiest to work with.

Comma Delimited Files (*.csv) - Comma delimited files are like tab delimited files, except a comma will be placed between each piece of data in the log entry. Comma delimited files are designed for easier importing into spreadsheet programs.

5. Click Save.

10.4 Manual Autopolling

An autopoll can be initiated manually by a user logged in to UltraSite. When initiated, manual autopolls are carried out just like scheduled autopolls: logs, alarms, and set point backup data that have been earmarked for autopolling are gathered, and (if applicable) site update information is transferred to its chosen destination(s).

Unlike scheduled autopolling, the user does not have to be logged out of UltraSite to perform a manual autopoll. Manual autopolling occurs immediately after the user commands it to begin.

Manual autopolls are initiated from the Action Menus of units, sites, directories, or from the UltraSite level in the Tree View. The autopoll gathers all data from the selected unit, site, or directory and all of the sites, units, and directories underneath the selected unit, site, or directory in the Tree View. For example, a manual autopoll initiated by right-clicking a directory in the tree view will cause UltraSite to poll all sites and units in the selected directory that have been set up for autopolling. A manual autopoll initiated from the UltraSite level action menu will poll all sites and units in all directories.

Special options can be selected for manual autopolling that pertain to the transfer of site configuration data used by UltraSite's Multiple Site Update feature.

To perform a manual autopoll, you must first access the **Manually Initiated Autopolling** dialog box for the unit, site, or directories you wish to autopoll.

- 1. Right-click the unit, site, or directory to be autopolled, or right-click UltraSite to poll all directories.
- 2. Select **Manual Autopoll** from the action menu. The **Manually Initiated AutoPolling** dialog box should appear.

Manu	ally Initiated AutoPolling
	Send Only Pending Changes
	☑ Poll Silently in the Background
	Update all Autopoll Selections
	Poll Now Cancel

Figure 10-14 - Manually Initiated AutoPolling Dialog Box

There are three settings in the Manually Initiated Autopolling dialog box that affect the way UltraSite will perform the poll.

Send Only Pending Changes. When this box is checked, the manual autopoll will not poll any logs, alarms, or perform site or unit backups as normal. Only Multiple Site Updates that have been marked **Send Later To Group** will be carried out during the autopoll. Refer to **Section 8.3.2, Send Later to Group**. When the box is not checked, the manual autopoll will carry out its usual autopolling tasks, including Multiple Site Updates.

Poll Silently in the Background. When this box is checked, autopolling will be silent. No visual indications of autopolling will be seen except the word **Polling** flashing in the right most corner of the status bar.

Update All Autopoll Selections. Normally, when a manual autopoll is initiated, only the items that require updating are polled. For example, if a log is scheduled to be autopolled once per day, UltraSite will not poll the log again during the manual autopoll if the log has already been polled once that day.

When the **Update All Autopoll Selections** box is checked, UltraSite will poll all items configured for autopolling regardless of their autopoll schedules. All items with the green **autopoll** symbol next to it in the selected directory tree will be updated.

To carry out the manual autopoll, press the OK button. To cancel without autopolling, press Cancel.

Visit our website at copeland.com/en-us/products/controls-monitoring-systems for the latest technical documentation and updates. For Technical Support call 833-409-7505 or email ColdChain.TechnicalServices@Copeland.com

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