

A member of the United Technologies Corporation family \cdot Stock symbol UTX \cdot Catalog No. 11-808-551-01 \cdot 5/13/2016

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Important changes are listed in **Document revision history** at the end of this document.

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Accessing your system

Your system details

	Network Name: To access the system, launch Internet Explorer and type in http://		
•	Your Login Name is		
•	Your Password is		
•	Your i-Vu®'s IP address is		

To change your password

- 1 Click , then select System Options > My Settings tab.
- 2 Click **Change password**. Enable this field, then type your current and new passwords.
- 3 Enter any combination of characters. Limit of 40 characters.
- 4 Click Apply or OK.

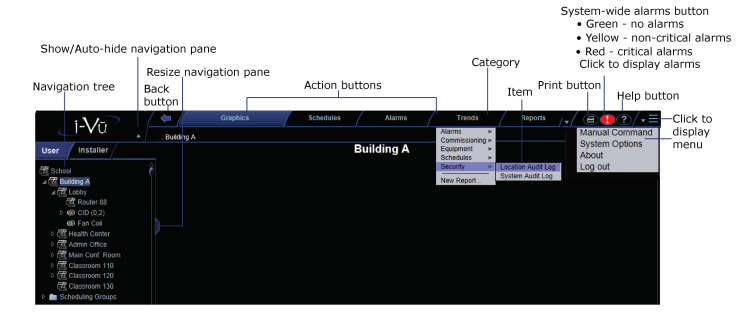
Add an additional operator

To keep track of your Operators, use the space provided in the back of your Owner's Manual.

- 1 Click , then select, select **System Options** > **Operators** tab.
- 2 Add additional operators with appropriate access roles.
- 3 Keep a record of your additions and changes.
- 4 Click OK or Apply.

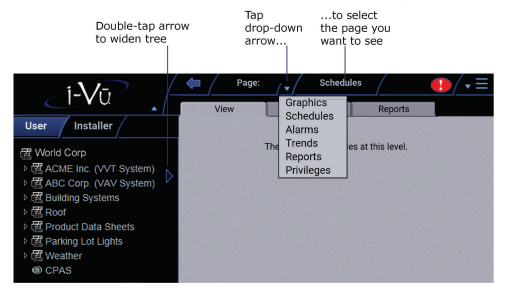
Getting to know the interface

Computer and large-screen mobile interface



Small-screen mobile interface

Most of the i-Vu® interface is the same on small-screen mobile devices except for the differences shown below.





Help and Print are in the menu.

NOTES

- After you log in, you will see the page defined as your starting location on the My Settings page. To change your opening page, see To change My Settings (page 56).
- Roles/privileges control what an operator can see or do in the i-Vu® system. If you cannot see or do something that you read about in Help, ask your System Administrator to check your role/privileges.
- Use only the i-Vu® interface to navigate; do not use the web browser's navigation buttons.
- Click on any tab to refresh the page.

Navigating the system

To navigate in the i-Vu® interface:

- 1 Select the item you want in the navigation tree.
- 2 Select the action buttons and their drop-down lists.
- **3** Use the tabs to filter the information further.

NOTE Use only the i-Vu® interface to navigate; do not use the browser's navigation buttons.

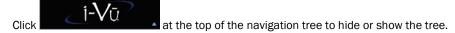
4 Click on any tab to refresh the page.

System Options

Click and select **System Options** (page 55) to view or change the administrative settings in your i-Vu® application.

To show, hide, or resize the navigation tree

On a computer or large screen mobile device



Click and drag the tab on the right side of the tree to adjust its width.



In the Installer view, click and drag the tab at the top of Arrange User View to adjust the height of the window.



On a small-screen mobile device

Touch it-Vū at the top of the navigation tree to hide the tree. Touch to show it.

Double-tap the arrow on the right side of the tree to widen the tree. Double-tap again to return to the original size.



Zooming in and out

On a computer

- To zoom in and out on the i-Vu® interface:
 - Hold down **Ctrl** and press + or -. Press **Ctrl+0** to return to 100%.
 - Hold down Ctrl while rolling your mouse wheel.
 - Use your web browser's zoom functions.
- If a graphic does not fit in the action pane, right-click it and select **Scale to Fit** to make it fit the action pane. Select **Scale to Fit** again to return the graphic to its original size.

On a mobile device

Apple® iPad and iPhone

Double-tap to zoom in/out.

Microsoft® Surface™

- Pinch-zoom works on individual frames, instead of the whole screen. So, you can zoom and scroll the navigation pane and action pane separately.
- If browser text is too small, use Ctrl + to increase Internet Explorer's zoom level, then reload the page.

GoogleTM NexusTM and Nexus Lumia

Pinch-zoom to zoom in/out.

Using right-click menus

On a computer

You can right-click the following items to select options:



On a mobile device

To access the right-click menu for:

- A tree item-Select the item first, then touch and hold the item for several seconds.
- The action pane-Touch and hold the item for several seconds.

To print the action pane

On a computer

Click at the top of the page to print the contents of the action pane. Set the print orientation to **Landscape** in the **Print** dialog box.



- To print a Graphics page that exceeds the size of the action pane, right-click the graphic and select Scale to Fit.
- If you do not want to print the black background, in your browser's Internet Options dialog box, disable background printing.

On a mobile device

Touch and then select **Print**.

Colors and status in the i-Vu® interface

The following colors indicate equipment status throughout i-Vu® interface. These colors are visible on Property pages, Graphics pages and in the setpoint graphs.

Color	Color Name	Status Code	Condition Indicated
	Purple	0 or 15	In a controller—non-operational or no communications In equipment—a hardware or software error
	Charcoal	14	In a controller—a download is required or is already in progress In equipment—a controller has stopped
	Coral	13	Control program error
	Red	2 or 9	Heating or cooling alarm
	Orange	8	Maximum cooling
	Dark blue	3	Maximum heating
	Yellow	7	Moderate cooling
	Light blue	4	Moderate heating
	Grey	1	Unoccupied/inactive
	White	10	Occupied/active
	Light green	6	Free cooling

Color	Color Name	Status Code	Condition Indicated
	Green	5	In a controller—operational or operational read-only In equipment—No heating or cooling

Colors and setpoints

Thermographic colors indicate how much a zone's actual temperature differs from its setpoints.

Five conditions may affect a zone's thermographic color:

- Setpoint adjust
- Timed local override (TLO)
- Optimal start
- Demand level
- Hysteresis

In the examples below, a zone's heating occupied setpoint is 70° and its cooling occupied setpoint is 74°.

If you normally see	when the zone temp is	but	then you will see
green	72.5°	someone adjusts the setpoints (for example, with a setpoint adjust of two degrees, the new setpoints would be 68 and 72°)	yellow
gray	73° (unoccupied)	someone presses the Override button on a zone sensor to use the occupied setpoints	green
gray	77° (unoccupied)	the zone is in optimal start and is ramping up to its occupied setpoint in the few hours before occupancy	an occupied color
yellow	75°	the zone's electric meter is in $\mbox{\bf demand level 2}$ with relaxed setpoints of 68 and 76 $^{\circ}$	green
green	73.5°	cooling began when the temperature rose above 74° and the temperature has not yet dropped beyond the 1° $$ hysteresis (to 73°)	yellow

Schedules

Using schedules, your equipment can maintain one set of setpoints during occupied periods to provide comfort, and it can maintain a different set of setpoints during unoccupied periods to reduce energy consumption. Schedules are an i-Vu® system's most effective cost-saving strategy.

In the **User** view, you can apply a schedule to a single tree item or to a group of tree items.



When you apply a schedule to a tree item, the schedule affects equipment at and below the area or equipment where the schedule was added.



When you apply a schedule to a schedule group, the schedule affects all pieces of equipment in the group.

For example, a school board meets every third Tuesday of the month and uses the lobby, main conference room, break room, and restrooms. You can create a schedule group to control these different areas with a single schedule.

NOTES

- When multiple schedules affect a tree item, the net result is the Effective schedule (page 13).
- Do not include preheating or precooling time in your schedules. *Optimal Start* (page 37), another cost-saving strategy, automatically calculates and controls precise preheating and precooling routines.

To view schedules

- 1 Select a navigation tree item (site, area, or equipment).
- 2 Click Schedules > View tab.
- 3 Optional: Click a white **Effective** bar to view all the schedules that contribute to the resulting schedule. If the item has multiple schedules, the schedule closest to the **Effective** bar has the highest priority. You set a schedule's priority when you create the schedule.

NOTES

• When multiple schedules affect a single area or controller, the i-Vu® application sorts the schedules by priority - the higher the priority, the closer the schedule is to the bar. You set a schedule's priority when you add a schedule.

You can also view schedules on the following detailed, printable schedule reports. These reports are
accessible from the Schedules page > Reports tab or from the Reports button drop-down menu.

This report	allows you to
Schedule Instances	Find every schedule with its location that is entered at and below a selected tree item. This report can help you discover newly added and conflicting schedules.
Effective Schedules	View all equipment that may be scheduled and the net result of all schedules in effect for a selected date and time. See <i>Effective schedules</i> (page 13).

To print schedules

- Select a navigation tree item and click the **Reports** .
- 2 Click Schedules > Schedule Instances or Effective Schedules.
- 3 Click Run, then click PDF.

This report	allows you to
Schedule Instances	Find every schedule with its location that is entered at and below a selected tree item. This report can help you discover newly added and conflicting schedules.
Effective Schedules	View all equipment that may be scheduled and the net result of all schedules in effect for a selected date and time.

To apply a schedule to equipment

Schedules in the i-Vu® application are typically based on zone occupancy.

1 In the User navigation tree, select the area or equipment you want to schedule .

NOTES

- o To schedule all equipment in a specified area, select the area you want.
- You can schedule individual controllers from the Installer view, but you must be in the User view to schedule areas and routers
- 2 Click Schedules, then Configure tab.
- 3 Click Add.

4 Select a **Priority**. A schedule's priority determines whether affected zones will use occupied or unoccupied setpoints.

Select	For
Normal	A typical occupied period
Holiday	An unoccupied period that overrides a Normal schedule
Override	An occupied period that overrides a Holiday schedule

- **5** Select a **Type**. See table below.
- 6 Type a schedule name in the **Description** field (50 characters maximum).
- 7 Enter desired values in the fields below **Description**.
- 8 On the graph, change a time segment's **Start** and **End** times by doing one of the following:
 - Click the segment, then type the times in the **Start** and **End** fields.
 - Click and drag either end of the segment or the entire segment.
- 9 Optional: Click **Add Time Period** to add one or more segments to the schedule. Or, select a segment and click **Delete Time Period** to delete that segment.
- 10 Click Accept.

Select this Type	To use the schedule
Weekly	Every week on the specified days
Date	On a single, specified date
Date Range	Between 2 specified dates
Date List	On multiple, specified dates
Wildcard	According to a repeating pattern (For example, the second Tuesday of every month)
Continuous	Continuously between specified times on 2 separate dates
Dated Weekly	Weekly between a start date and an end date (For example, the summer break in the school year)

NOTES

- To automatically download all schedules that you create or change, click > System Options > My Settings and, under Preferences, select Automatically download schedules on each change. If you want to manually download schedules, clear the Automatically download... field and then see Downloading system changes to controllers.
- When you apply a schedule to an item on the navigation tree, the schedule affects that item and all children
 of that item. If you do not want an item to be affected by schedules from a higher level, select Ignore
 Schedules above this level on the Schedules > Configure tab.

To apply a schedule to a group of items

You must create a group, then add members (areas, equipment, or other groups) to the group before you can apply a schedule to it.

- 1 On the User navigation tree, select Scheduling Groups.
 - Optional: If you have created folders to organize your groups, select the appropriate folder. See "To organize groups using folders" below.
- 2 Click Add Group.
- 3 Type a name for the new schedule group in the **Name** field.
- 4 Optional: Change the default Reference name. A group's reference name must be unique throughout the system.
- 5 Click Accept.
- 6 Click Add Members to Group.
- 7 On the **Members** page, select the areas, equipment, or other groups that you want to add to the group from the tree on the right. Use **Ctrl+click**, **Shift+click**, or both to select multiple items.
- 8 Click Add.
 - TIP Use the **Raise** and **Lower** buttons to reorder items in the **Members** list. Changing the order is for your viewing convenience and does not affect the system.
- Click Accept.
- 10 You will see the question **Execute download now?**. Click **OK**.
- 11 Click the Schedules button, then Configure.
- **12** Add a schedule to the group. See *To apply a schedule to equipment* (page 10).

To organize groups using folders

You can create folders and sort your groups into them to organize the Schedule Groups tree. For example, a large school system that has a group for each school may want to create an Elementary School folder, a Middle School folder, and a High School folder, and put the appropriate groups in each folder.

To create folders and add groups to them:

- 1 On the User tree, select Scheduling Groups.
- 2 Click Add Folder.
- **3** Type a name for the new folder in the **Name** field.
- 4 Optional: Change the default **Reference name**.
- 5 Click Accept.
- **6** Repeat steps 1–4 for each folder that you want to add.
- 7 Do one of the following to add a group to a folder:
 - If you have already created the group, drag and drop it into the appropriate folder in the tree on the Scheduling Groups page, then click Accept.
 - Select the folder in the tree on the **Scheduling Groups** page, then click **Add Group** to add a new group inside the folder.

NOTE You can also add a folder to a folder, or drag and drop a folder into another folder.

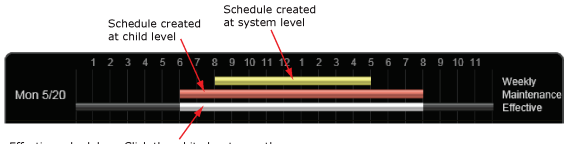
To edit or delete a schedule

- **1** Do one of the following:
 - On the navigation tree, select the tree item where the schedule was defined, then select **Schedules** > **Configure** tab.
 - In the **User** tree, click **Scheduling Groups**, then select the group that has the schedule you want to edit or delete.
- 2 Select the schedule you want to edit or delete.
- 3 Edit the fields you want to change or click **Delete**.
- 4 Click Accept.

NOTE Expired dated schedules are automatically deleted from the database at 3:30 AM every day. But expired schedules remain in the controller until the next time schedules are downloaded to the controller.

Effective schedules

The effective schedule that you see on the **Schedules** > **View** tab can be the result of multiple overlapping schedules.



Effective schedule — Click the white bar to see the schedules that result in the effective schedule.

The following schedule features can influence an item's effective schedule.

Feature	Description			
Hierarchy	A schedule applied to an item on the i-Vu® tree affects that item and all of its children. A child item's combined schedule could be the result of multiple schedules applied at different levels above it. To change a child item's combined schedule:			
	Add a schedule at the child that overrides the current schedule. See the <i>Priority</i> feature below.			
	 Set the child to ignore the parent schedules. To do this, select the child item on the tree, then go to Schedules > Configure. Select the schedule, then click Ignore Schedules above this level. You can then add a different schedule for the child. 			
	Any schedule change that you make to an item affects it and all of its children.			

Feature Description Priority You must assign one of the following priorities to every schedule. Use... For... Normal A typical occupied period

EXAMPLE For a school, you define:

Holiday

Override

- A **Normal** schedule that has it occupied every Monday-Friday, 6 am-5 pm
- A Holiday (unoccupied) schedule for the week of Spring Break
- An Override schedule on the first day of Spring Break from 9 am-1 pm for the cafeteria only
 where a teacher's meeting will be held.

An unoccupied period that overrides a Normal schedule

An occupied period that overrides a Holiday time

Туре	You must assign one of the following types to every schedule.*				
	Weekly Date Date Range Date List	Wildcard Continuous Dated Weekly			
	See To apply a schedule to equipment (page 10) for a description of each type.				
	EXAMPLE For a school, you define the following 3 schedules:				
 Full calendar year: Normal, Weekly, Monday-Friday, 6am-5pm 		: Normal, Weekly, Monday-Friday, 6am-5pm			
	 Summer months: Holiday, Continuous, 12am June 1st -11:59pm August 31st 				
	Work days in sum	mer months: Override, Dated Weekly, Monday-Thursday, 9am-2pm			

Using the **Priority** and **Type** options, you can often accomplish the combined schedule you need in several different ways. For example, the combined schedule resulting from the 3 schedules described above for **Type** could also be accomplished with the following schedules:

School year: Normal, Dated Weekly, Monday-Friday, September 1st-May 31st, 6am-5pm

Summer months: Normal, Dated Weekly, Monday-Thursday, June 1st-August 31st, 9am-2pm

i-Vu® CCN schedules

There are 2 types of CCN schedules:

- 1 64 are local schedules that reside within the equipment
- 65 99 are network or global schedules, which are sent over a CCN network and received by controllers that contain network schedules

The i-Vu® application supports both local and global schedules.

Most CCN equipment is shipped with the default schedule of **64**. See exceptions below.

Equipment	i-Vu®'s default schedule number
Comfort Controller/UC/Expansion Controllers	0
Any controllers using a custom equipment file (*.equip) created with EquipmentBuilder	0
Gen III VVT, 48/50EJ (Conquest), FSM, CSM	1
All PICs	64

CAUTION! Confirm the actual schedule numbers that are used in the controller, as they may have been changed from their programmed default settings.

In order to use i-Vu® schedules, the i-Vu® schedule number must match the CCN schedule number at the controller. This can be set in the i-Vu® interface by selecting the equipment in the navigation tree and clicking **Schedules** > **CCN** tab. It is also accessible at the area or site level.

NOTE To reduce start-up labor on a retrofit project, existing network schedules can be used by the i-Vu® application. However, switching to local schedules allows for schedule retention after a power failure and local schedule maintenance tables.

If a controller uses a different schedule number, complete the following steps.

CAUTION! Failure to follow these steps may result in unexpected equipment operation.

- 1 On the navigation tree, select the controller.
- 2 Click the **Schedules** page, then **CCN** tab.
- 3 Adjust the following fields:
- Schedule number enter the CCN schedule number in use at the controller.
- Override time (optional) enter the number of minutes of the desired override and verify that the controller override time is greater than or equal to this number
- Override group enter the number of the group, if you have established one

Working with equipment in the interface

You can view and adjust equipment operation from the following pages:

Devices pages

Select the system level on the navigation tree to view the Devices page, where you can:

- Upload source files or just parameters
- Download source files, schedules, parameters, or BBMD tables
- · Check status and error messages
- View model, IP address, drivers, device ID
- Edit device names



Graphics pages (page 17)

You can view and adjust your essential building controls on most Graphics pages.

Equipment drawings show the current status of mechanical equipment.

Adjust setpoints (page 34) on a Graphics page.

To upload a graphic from ViewBuilder, double-click the controller in the navigation tree or right-click and select **Configure**.



Logic pages (page 24)

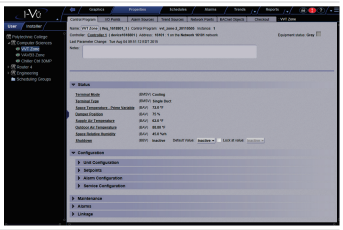
Logic pages show the control program for a piece of equipment. Use the sequence of control and yellow status values on the Logic pages for troubleshooting your mechanical equipment.



Properties pages (page 22)

You can monitor and control point sources.

- 1 Select the equipment in the navigation tree.
- 2 Click Properties page > Control Program tab.
- 3 Expand the plus sign next to the desired table.



Properties/Microblock popups

Click a property or point to open the microblock popup to view and change details, including forcing or locking values.



Graphics pages

You can view and adjust your system from Graphics pages, which include navigation maps, floor plans, and equipment.



Some typical controls that may appear on a graphics page are:

- Button or switch to turn equipment on or off
- Input field to set a property value
- Drop-down list to select a state
- Interactive zone sensor to override an unoccupied schedule

- Setpoint graph to adjust setpoints
- Trend graph to view trend information
- Link to jump to another i-Vu® page or to the Internet

NOTES

- Right-click a value, then select **Details** to view and change properties in the microblock pop-up.
- Right-click a value, then select Global Modify (page 26) to view and change the property in other control
 programs.
- A yellow dashed box around a value indicates the value is locked or forced.



If a graphic does not fit in the action pane, right-click it and select Scale to Fit to make it fit the action pane.
 Select Scale to Fit again to return the graphic to its original size.

To attach a graphic in the i-Vu® interface

- 1 On the navigation tree, right-click the item that you want to attach a graphic to, then select **Configure**.
- 2 Equipment graphic only: If the system has other control programs of this type, select which control programs you want to change.
 - Change this control program only.
 Change for all control programs of this type on this network only.
 Change for all control programs of this type.

NOTES

- If the control program is in an IP router, the second option will change the graphic for all control
 programs of this type only on the IP network.
- If the control program is on the network below an IP router, the second option will not change the graphic for the router's control programs of this type.
- 3 Do one of the following:

If the graphic is		
In the Views Available list	a. Select the graphic, then click Attach .	
	b. Click Accept .	
Not in the Views Available list	a. Click Add New .	
	b. Browse to select the view file.	
	c. Click Open .	
	d. Click Continue .	
	e. Click Close .	
	f. Click Close again.	

NOTES

- Select a graphic in the Attached list to edit the following information for the graphic:
 - **Display Name**-The name that appears in the **Graphics** button drop-down list
 - Category-The name of the category that multiple graphics may be sorted into in the Graphics button
 drop-down list

NOTE Changes to **Display Name** or **Category** apply only in the i-Vu® interface and are not retained if you export source files.

- Reference Name
 –The name that is used to create links to the graphic in ViewBuilder
- Default View-Sets the selected graphic as the default view if the tree item has multiple graphics. The
 default graphic is bolded in the Attached list.
 Included in download-Equipment graphics only. Select to have the .view file included in an All Content
 download so that it can be uploaded by Field Assistant. The graphic will have beside it in the
- You can click **Delete Unused** at the bottom of the **Views** section to delete all unattached graphic files from your system.

To edit a graphic from the i-Vu® application in ViewBuilder

Attached list. Requires 4.x or later drivers.

- 1 In the i-Vu® interface, double-click the controller in the navigation tree or right-click and select Configure.
- 2 Select appropriate options.
- 3 Click Edit Existing button under Views.
- 4 Click **Save** and place the file in an appropriate folder.
- 5 Open ViewBuilder.
- 6 Select **File > Open.** Browse to your saved graphic and click to open.
- 7 Edit and save with a new name the original system name is locked and cannot be used for an edited graphic.

NOTE Names are case sensitive and should not have spaces and/or special characters.

To edit a graphic on an i-Vu® client

On an i-Vu® client, you can get a copy of a graphic from the server, edit it, then put it back on the server.

To get the graphic

- 1 On the i-Vu® naviagtion tree, right-click the item that the graphic is attached to, then select **Configure**.
- 2 At the bottom of the Views section, click Edit Existing.
- 3 Select the graphic you want to edit.
- 4 Click Save
- **5** Browse to the folder you want to put the file in.
- 6 Click Save.
- 7 Click Close.
- 8 Click Close again.

To put the edited graphic back on the server

- 1 On the i-Vu® navigation tree, right-click the item that the graphic is attached to, then select Configure.
- 2 At the bottom of the Views section, click Add New.
- 3 Browse to select the .view file.
- 4 Click Open.
- 5 Click Continue.
- 6 Click Close.
- 7 Click Close again.

To organize multiple graphics for a tree item

In the i-Vu® interface, you can create categories and assign graphics to them so that the **Graphics** button drop-down menu has the graphics arranged by category. This is typically done in ViewBuilder or SiteBuilder. See "To define i-Vu® navigation" in ViewBuilder Help and "To attach graphic files" in SiteBuilder Help.

To add a Graphics category in the i-Vu® interface

- 1 On the **System Options** tree, click b to the left of the **Categories** folder, then select **Graphic**.
- 2 Click Add.
- 3 Type the Category Name and Reference Name.
- 4 Optional: Select a privilege so that only operators with that privilege can access graphics in the category.
- 5 Click Accept.

NOTES

- To edit a category, select the category, make your changes, then click Accept.
- To delete a category, select the category, click **Delete**, then click **Accept**.

To assign a graphic to a category in the i-Vu® interface

- 1 On the navigation tree, right-click the item that the graphic is attached to, then select Configure.
- 2 Under Views, select the graphic in the Attached list.
- 3 Select the category in the **Category** field.
- 4 Click Accept.

To control equipment using an interactive zone sensor

An equipment graphic may include an interactive zone sensor that provides you with the following control.

If the sensor is a...

You can...

ZS



- Click ▲ to raise the setpoint or ▼ to lower the setpoint.
- Click to override the schedule and put the zone in an occupied state.
 To cancel an override, continue clicking until the display shows 0.
- See that the zone is in an occupied state when the green LED is lit.

SPT Standard, Plus, or Pro



- Click the WARMER or COOLER button to adjust the setpoint.
- Click the MANUAL button to override the schedule and put the zone in an
 occupied state.
- Click the **INFO** button to cycle through the following information:
 - Outside air temperature, if enabled in the control program
 - Override time remaining
 - Heating setpoint
 - Cooling setpoint
- See the **Occupied/Unoccupied** state in the display.

SPT Pro-Plus



- Click the WARMER or COOLER button to adjust the setpoint.
- Click the MANUAL button to override the schedule and put the zone in an
 occupied state.
- Click the **INFO** button to cycle through information such as:
 - Outside air temperature
 - Override time remaining
 - Heating setpoint
 - Cooling setpoint
- Click the FAN button to adjust the fan speed.
- Click the **MODE** button to perform customer-specific functions.
- See the **Occupied/Unoccupied** state in the display.

Properties pages

Properties pages are automatically generated from control programs. **Properties** pages show the status of a piece of equipment and the points/properties currently stored in it. See Checkout input and output, alarms, trends, and network points for details.

Use **Properties** pages to:

- View the status of a piece of equipment. See Colors and status in the i-Vu® interface (page 7).
- View or change the equipment point/properties currently stored in the controller.
- Commission equipment
- · Set up Linkage.

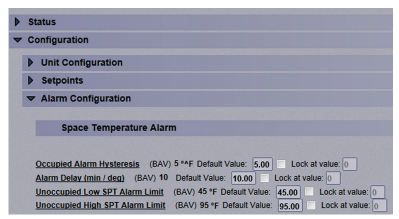
Refer to your individual controller's *Installation and Start-up Guide* for detailed explanations of the points/properties.

To view or edit properties on a Properties page

1 Select a controller on the navigation tree, click **Properties**, and then select the appropriate tab.

NOTE You must resolve any condition described in red text at the top of the page before a **Properties** page can obtain current information from its controller.

2 Click to show property details.



- 3 Do one of the following to change a property:
 - Select or clear a checkbox
 - Select an item on a drop-down list
 - Change text in a text field
- 4 Click Accept.

NOTES

- Click the bold, underlined point name to open the editable microblock pop-up
- Right-click a value, then select **Details** to view and change properties in the microblock pop-up.
- Right-click a value, then select **Global Modify** (page 26) to view and change the property in other control programs.
- Use Search/Replace on the Network Points tab to replace a term in the point address with another address.
- For the legend of status colors, see Colors and status in the i-Vu® interface (page 7).
- A yellow dashed box around a value indicates the value is locked or forced.

Logic pages

The Logic page shows a custom control program for a programmable controller. The live data (yellow text) is updated every few seconds and when you click the **Logic** button. The control program uses exact property values for its calculations, but values are rounded to 2 decimal places when displayed on the Logic page.

TIP Click anywhere on the Logic page, then use your keyboard's Page Up, Page Down, and arrow keys to scroll through the page.

NOTE If you find an unexpected value on a Properties page or a Logic page, you can use the Logic page to troubleshoot.

To view a Logic page

- 1 Select a custom control program on the navigation tree.
- 2 Click Logic.
- 3 Click a microblock to view its details.

To locate a microblock, section, or label

- 1 Right-click the Logic page, then select **Jump To**.
- 2 Do one of the following:
 - o On the Microblock or Section tab, select an item to have it located and highlighted.
 - On the **Label** tab, select a label to display a reduced logic page outlined in yellow that shows all
 instances of the label. A red box indicates an output label; a yellow box indicates an input label. Click a
 red or yellow box to jump to that label in the full-size logic page.

NOTE You can also click a label on the full-size logic page to display the reduced logic page.

To change properties, alarms, or trends

- 1 Click a microblock on the equipment's **Logic** page.
- 2 In the microblock pop-up, click the **Properties**, **Alarms**, or **Trends** button.
- **3** Change properties, alarms, or trends for that microblock in the same way that you would make changes on a regular *Properties* (page 22), Alarms, or Trends page.
- 4 Click Accept.

NOTE Right-click a value, then select **Global Modify** (page 26) to view and change the property in other control programs.

Using a Logic page to troubleshoot

The i-Vu® application monitors your system and provides feedback. If you get unexpected feedback, you can use a Logic page as a troubleshooting tool. On the Logic page, work your way backward (right to left) through the sequence in the control program to discover what caused the problem. See Microblock Reference to understand what each microblock in the sequence is doing.

Unexpected feedback	Possible cause	
Space temperature reads excessively high or low	The sensor has a short (or open) circuit. Verify wires are properly connected at the sensor and controller.	
	A sensor is missing or configured incorrectly. Open the sensor or input microblock from the Logic page to verify its configuration.	
Equipment displays an unexpected color - effective setpoints are	NOTE Equipment operates using effective setpoints. Open the Setpoint microblock from the Logic page and check the following:	
different than the programmed setpoints	Hysteresis	
	Demand Level	
	Optimal Start	
	Timed Local Override (TLO)	
	Setpoint Adjust	
Gaps in trend data on trend graph	Usually gaps result if network communication was disrupted or a point was temporarily disabled.	
	If the gap is not the result of interrupted communication, send reports more frequently. From the Logic page, open the trend microblock that displayed the gap in data, then decrease the notification threshold so that it is approximately 40% of the buffer size (allocated memory size) for that microblock.	
The i-Vu® application is not receiving alarms from a BACnet	Locate the microblock on the Logic page. If the color square on the microblock is black, the alarm is disabled. To enable it:	
alarm microblock	1 Click the microblock.	
	2 In the microblock pop-up, click the Alarms button.	
	3 On the Enable/Disable tab, select Potential alarm source .	
The equipment is on when I expect it to be off, or off when I expect it to be on	Use the Logic page to determine whether the program is sending an unexpected signal and why, or if the problem is with the physical equipment. For example, the On-Off-Auto (OOA) switch on the controller for that equipment may be locked in the On (Hand) position.	
Sensor value on the Properties	Calibrate the sensor.	
page does not match the reading from handheld sensor	On the Logic page, check to see if the output point is locked on.	

Changing multiple microblock properties

Two i-Vu® features, **Global Modify** and **Global Copy**, allow you to view and change multiple microblock properties at the same time.

CAUTION Global Modify and Global Copy are convenient for making widespread changes in your system. But, because they do not take into account the operation of individual equipment, your changes could produce undesired results in your equipment or system operation. Use with caution because these features do not have an Undo function.

TIP Click to copy a microblock's reference path to the clipboard so you can paste it into another field or application.

To use Global Modify

Use the Global Modify feature to:

- View a microblock's full path, control program name, and the privileges required to change its properties.
- View or change a single property in several control programs at one time.
- View errors on Graphics and Properties pages.
- 1 Browse to any page that displays the property you want to view or change.
- 2 Do one of the following to open Global Modify:
 - Alt+click the property.
 - Right-click the property and select Global Modify.
- 3 Make changes to the **Control Program** field, if needed.

NOTES

Use wildcards in the **Control Program** field to broaden the search.
 For example:

```
vav* matches vav, vav1, vavx, vav12345
```

vav*z matches vavz, vav1z, vavxz, vav12345z

vav*1*2 matches vav12, vavabc1xyz2

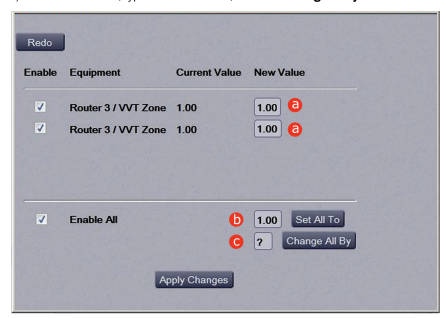
vav?? matches vav11, vav12, vavzz, but does not match vav, vav1, vav123

- * matches any control program
- Click Show Advanced to view the location, value, and privileges associated with this property.



- 4 Select the tree item that you want to search under for every occurrence of that microblock in other control programs.
- 5 Click Find All.
- **6** Select the properties in the list that you want to change.
- **7** Do one of the following:
 - a) Type a **New Value** to the right of each selected item.
 - b) Select **Enable All**, type a new value in b, then click **Set All To**.

c) Select **Enable All**, type a new value in c, then click **Change All By**.



8 Click Apply Changes.

NOTE To modify several properties in multiple control programs at the same time, use Global Copy.

To use Global Copy

Use **Global Copy** to copy any or all of the following from one control program to other equipment using the same control program:

- Embedded trend graph settings
- · Custom trend graphs
- Custom reports
- Other editable properties to other pieces of equipment using the same control program.
- 1 On the navigation tree, right-click the piece of equipment that has the properties you want to copy, then select **Copy Control Program Properties**.
- 2 Click **OK** when you see **This will copy this control programs properties to other control programs of the same type. Continue?**. This opens the next screen and does not lock in any changes.
- 3 In the **Global Copy** dialog box, select the items that you want to copy.
- 4 Select the area on the tree containing similar control programs that you may want to copy these properties to, then click **Search**.

All instances at that level and below are listed in the expanded lower window.

- 5 Check or uncheck items as needed.
- 6 Do one of the following:
 - Check Skip bad values to copy all values except a bad value (it cannot be copied because you do not
 have the necessary privilege, the property to be copied is undefined, etc.).
 - \circ $\,$ $\,$ Uncheck this field to prevent any values from being copied if a bad value is found.
- 7 Click **Apply Changes**, then close the **Global Copy** dialog box.

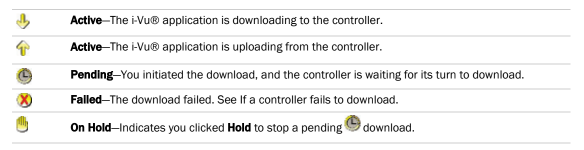
Checking controller status

On the i-Vu® navigation tree, you can select a router, site, or the system, and then click the **Devices** button to:

- View the status of controllers (page 29)
- View controller information such as address, model, driver, and .view files included in download
- Download or upload to resolve a mismatch (page 32)
- Troubleshoot network communication
- Download or upload files for Field Assistant

NOTES

- Use Ctrl+click, Shift+click, or the Select All checkbox to select multiple controllers.
- Click **Hold** to stop pending igoplus downloads or uploads. Active downloads igoplus or uploads igoplus cannot be stopped.
- Icons in the Tasks column indicate the following:



• Click in the upper left-hand corner to view a log of activity on the **Devices** page in the current session. **Copy to Clipboard** lets you copy the text to paste it into another application.

Status messages

On the i-Vu® navigation tree, you can select a router, site, or the system, and select the Devices page to view the status of controllers. The **Status** column shows a description of the controller's current state. Hold your cursor over that description to see hover text with a more detailed description.

If multiple conditions exist, the i-Vu® interface displays the message with the highest priority.

The table below shows all possible messages. The message color indicates the following:

Black—In process
Red—An error occurred
Blue—Requires action from the user

i-Vu® Open routers/controllers

Status column message	Hover text message	Notes
Black messages:		
Downloading	The controller is downloading, communications may be disabled	
Uploading	The controller is uploading, communications may be disabled	
Pending	This controller is waiting to be processed.	
Processing Clipping	Clipping operation in progress. Do not make changes during this operation, as they may corrupt your system.	
Red messages:		
Communications Error	Cannot communicate with this controller.	
Connection Disabled	The connection for this controller has been disabled.	Occurs if someone stopped the connection.
Connection Error	The connection for this controller failed to start.	Occurs if the connection is misconstrue or failed to start.
Controller offline	The controller is offline.	This only appears for equipment controlling slave devices that it is unable to communicate with.
Download Failed	(Message depends on the cause of the failure.)	
Download Not Permitted	This controller is not permitted to download.	
Error	An unknown error has occurred.	
Missing Files	Upload failed. Server is missing the source files.	
Not Uploadable	This controller is not configured for content upload.	Occurs if you attempt to upload a controller with a pre-4.x driver.
Out of Service	This controller is out of service.	
Unsupported Controller	This controller does not support content upload.	
Upload Not Permitted	This controller is not permitted to upload.	
USB Unplugged	Cannot communicate with the controller because the USB cable is unplugged.	Applies only to the i-Vu® Standard and Plus applications.

Status column message	Hover text message	Notes
Blue messages:		
Controller Replaced	This controller has been replaced by another controller of the same type in the field.	4.x driver only
Download All Content	Please download all content to the controller.	
Download Parameters	To download parameters, highlight row and select Parameters from the Download Action menu and click Download .	
Download Schedule	To download schedules, highlight row and select Schedules from the Download Action menu and click Download .	
Driver Parameter Mismatch	Driver parameter differences detected. Upload parameters from the controller or download parameters to the controller.	
Network Ready for Upload	To upload this network, select the router in the tree and Find Devices .	
Parameter Mismatch	Control program parameter differences detected. Upload parameters from the controller or download parameters to the controller.	
Program Mismatch	Content differences detected. Upload all content from the controller or download all content to the controller.	4.x driver only
Unprogrammed Controller	Applies only to a programmable controller that does not have any control programs in it.	To add control programs, click Add Control Program .
Upload All Content	Please upload all content from the controller.	
General messages:		
√	This controller is ok.	
Cancelled	The last operation on this controller was cancelled	

CCN controllers/equipment

Status column message	Hover text message	Notes
<black></black>	This is a known control program from a previous discovery, but communications with it has not been attempted since the user logged in.	
✓	Successful rescan.	

Downloading	Downloading changes. Communications will resume shortly.	
New Control Program	A new controller was found at the scanned address and added to the system.	
New Version Applied	This controller's program or views have been updated with a newer version.	
Red messages:		
Communications Error	Cannot communicate with this controller.	
Download Failed	<the failure.="" is="" message="" specific="" the="" to=""></the>	
USB Unplugged	Cannot communicate with the controller because the USB cable is unplugged.	Applies only to the i-Vu® Standard and Plus applications.
Blue messages		
Classification Mismatch	The controller at this address was previously a Bridge routing to other controllers.	
Download All Content	Please download all content to the controller.	
Model Mismatch	The controller at this address is the wrong model.	
Rescan Required	A configuration change was made to this control program therefore a rescan is required to get the correct graphic and control logic components.	

Handling parameter mismatches

A parameter mismatch occurs when a value in a controller does not match the value in the system database. This can be a driver or control program value.

Use either of the following methods to handle mismatches in your system.

- Method 1: Check **Always resolve parameters on mismatch** on the **System Settings** > **Communications** tab to have the i-Vu® application automatically upload if a value was changed in the controller or automatically download if a value was changed in the i-Vu® interface.
- Method 2: Uncheck **Always resolve parameters on mismatch** so that you can evaluate a mismatch to determine the correct value.

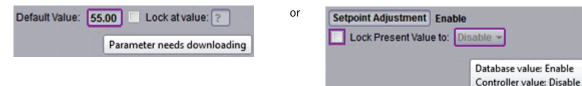
To find mismatches in your system

If your system uses Method 2, you can find mismatches in the following places:

- The Devices page > Manage tab > Status column will show Parameter Mismatch.
- The **Properties** page for a controller, driver, control program, or point will show one of the following red messages at the top of the page stating:

Control Program parameter differences detected. Driver parameter differences detected. Parameter download required.

The value that has a discrepancy will appear with a purple box around it. Hover your cursor over the field to see:

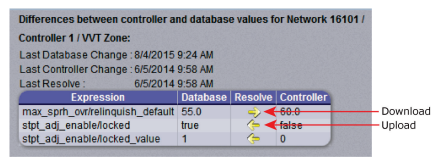


 Go to Reports > Equipment > Parameter Mismatch, and then click Run to get a report of any existing mismatches in your system.

NOTE The **Downloads** page > **Tasks** column will show **Resolve Parameters** for any mismatches that your system discovered in the 3 places listed above.

To resolve a mismatch

- 1 Go to one of the following:
 - Devices page Click the Parameter Mismatch link
 - Properties page that shows one of the red messages above
- 2 Click one of the following:
 - Resolve to let the i-Vu® application download changes made in the i-Vu® interface or upload changes
 made in the controller. Click the **Details** button to see what the discrepancy is and whether **Resolve** will
 download or upload parameters. See NOTE below.



- o **Upload** to upload the parameters from the controller to the i-Vu® application
- o **Download** to download the parameters from the i-Vu® application to the controller

NOTE On the **Devices** page with **Show Control Programs** unchecked, if a controller has simultaneous mismatches in the driver and control program, clicking **Details** will show that a control program mismatch exists but it will only show details for the driver mismatch. You must go to the control program in the tree to see details of that mismatch. However, clicking **Resolve** will resolve both mismatches.

Managing setpoints

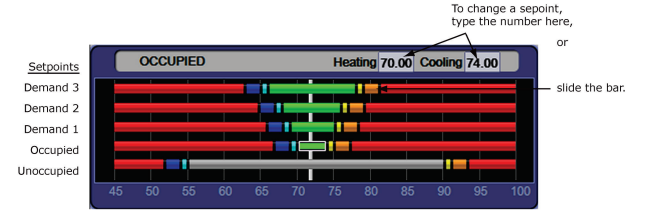
The **Setpoint** graphic shown on a standard equipment graphic indicates the base setpoint values (Occupied High/Low, Unoccupied High/Low). The i-Vu® application reads these values back periodically, typically within 10 seconds. The timing can vary based on network traffic, the number of controllers in the database, and several other variables. Setpoints that are changed in the field via another user interface are displayed in the i-Vu® interface as soon as they are detected.

You can, at any time, change the setpoints from i-Vu® graphics by using the slider or by entering numeric values directly. Updated setpoints are transmitted to the controller when you **Accept** the changes. Setpoints can also be changed on the **Properties** page > **Control Program** tab > **Space Temperature and Setpoints**. or **Configuration** > **Setpoints**.

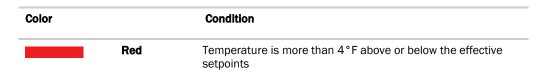
NOTE Power and Standard operators may only edit **Occupied/Unoccupied** and **Heating/Cooling** setpoints. They cannot edit **Demand** levels or more detailed setpoint parameters.

The various color bars indicate adherence to or deviation from the setpoint. You can change the current default settings for setpoint deviation. Select a color band on the setpoint graph to see the current setpoints in the **Heating** and **Cooling** fields. The values in this graphic are Fahrenheit. See setpoint descriptions below.

NOTE This graphic is an example only. Your setpoints may differ.



Color		Condition
	Green	Temperature is within the Occupied Low and High Setpoint
	Grey	Temperature is within the Unoccupied Low and High Setpoint
	Light Blue	Temperature is less than 2°F below the Occupied Low Setpoint
	Dark Blue	Temperature is more than 2°F below the effective Low Setpoint but less than 4°F below the effective Low Setpoint
	Yellow	Temperature is less than 2°F above the effective High Setpoint
	Orange	Temperature is more than 2°F above the effective High Setpoint but less than 4°F above the effective High Setpoint





Adjust setpoints

- **Programmed setpoints** are set and changed by operators.
- **Effective setpoints** reflect the impact of other system conditions on the programmed setpoints, such as setpoint adjustments, and hysteresis. Effective setpoints control the equipment.

To change programmed setpoints:

- 1 Navigate to a setpoint control in one of the following places:
 - Properties page > Control Program tab > Configuration > Setpoints
 - The setpoint microblock pop-up on a Logic page
 - A Graphics page (Click a setpoint trend graph control to access the editable setpoint bar.)
- 2 Make changes on a programmed setpoint bar by either:
 - Clicking and dragging the segment or the gap between segments
 - Typing new values in the **Heating** and **Cooling** fields
- 3 Click Accept.

Demand Control

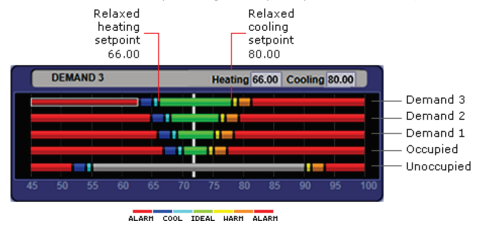
Demand Control is a cost-saving strategy that saves energy while maintaining comfort in the following ways:

- Controlling energy use to avoid peak demand, ratchet, or time of use utility charges
- Maintaining ventilation at relaxed setpoints rather than shutting down equipment (as with load shedding or duty cycling)

Before you can use Demand Control effectively, you must:

- Obtain details regarding past energy usage and peak demand, ratchet, and time of use charges from your energy provider.
- Understand the demand profiles of the zones you are controlling.

Demand Control can be customized at the zone level. For example, you may relax the setpoints in some zones, like break rooms and closets, by a few degrees, but you may not want to relax setpoints in computer rooms at all.

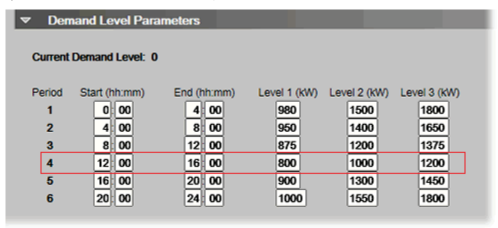


To define Demand Control properties

- 1 On the navigation tree, select the electric meter.
- 2 Select Properties > Control Program and expand the Demand Level Parameters section.
- 3 Type the Start and End time to define the time period that you want demand control to be in effect for this zone.
- 4 Type kilowatts per hour (kW/hr) in the **Level** columns to define the amount of power that the demand must exceed before the i-Vu® system calls for a higher demand level.

NOTE Levels are defined in the electric meter control program in the Snap application. You can test the Demand Levels by locking the meter to a value.

In the example below, during Period 4, defined as 12:00 (noon) to 16:00 (4:00 p.m.), if the demand exceeds 800 kW/hr, the i-Vu® system will use Demand Level 1 setpoints. If the demand exceeds 1000 kW/hr, the i-Vu® system will use Demand Level 2 level setpoints and so on.



Configuring Optimal Start

Enable and configure Optimal Start on the **Properties** page > **Control Program** tab > **Configuration** > **Setpoints**. Your control program could be configured for **Optimal Start** or for both **Optimal Start** and **Optimal Start Type**.

NOTES

- The **Optimal Start** options depend on the revision date of the control program in your controller.
- Optimal Start is automatically disabled when Properties > Control Program > Maintenance > Occupancy > BAS On/Off is set to either Unoccupied or Occupied.

Optimal Start

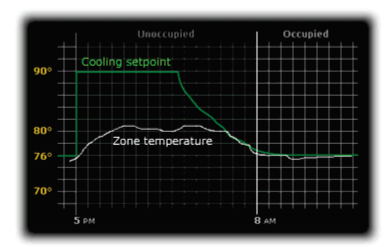
Optimal Start adjusts the effective setpoints to achieve the occupied setpoints by the time scheduled occupancy begins. The Optimal Start recovery period may begin as early as 4 hours prior to occupancy. The algorithm works by moving the unoccupied setpoints toward the occupied setpoints. The rate at which the setpoints move is based on the outside air temperature, design temperatures, and capacities.

The following conditions must be true for optimal start to operate:

- On the Properties page > Control Program tab > Configuration > Setpoints > Optimal Start, the Default Value must be set greater than 0 and less than or equal to 4 (0.00 disables Optimal Start).
- The system is unoccupied

NOTE If the Open controller does not have a valid outside air temperature, then a constant of 65° F is used. This value is not adjustable.

The actual equation that the controller uses to calculate **Optimal Start** is nonlinear. An approximation of the result is shown below.



To change **Optimal Start** settings:

- 1 In the navigation tree, select the equipment that you want to change.
- 2 Select Properties page > Control Program tab > Configuration > Setpoints.

Optimal Start Type

If you have **Optimal Start Type**, you must choose from the following:

- None
- Temperature Compensated Optimal Start
- Learned Adaptive Optimal Start

To select the method used to change from unoccupied to occupied setpoints:

- 1 In the navigation tree, select the equipment that you want to change.
- 2 Click Properties page > Control Program tab > Configuration > Setpoints.
- 3 Select option from the **Optimal Start Type** drop-down list.
- 4 See below to make further adjustments.

None – The unit will not start to control to the occupied setpoints until the unit goes into an occupied mode. Setpoints do not ramp, but change immediately from unoccupied to occupied values. When you select **None**, you must set all Learning Adaptive Optimal Start transition factors, identified by their themographic color, to 0. These are located directly above the **Effective Set Points** graph.

Temperature Compensated – The unit changes to occupied setpoints at some time prior to the occupied time, not to exceed the hours you set for **Optimal Start**. The start time is determined by the current error between space temperature and the appropriate heating or cooling setpoint. At that time, the setpoints do not ramp, but change immediately from unoccupied to occupied values. When selecting **Temperature Compensated**, you must set all Learning Adaptive Optimal Start transition factors, identified by their thermographic color to 0. These are located directly above the **Effective Set Points** graph.

When selecting **Temp Compensated**, you can adjust the following:

- Heat Start K factor (min/deg) If Optimal Start Type is Temp Compensated, this is the time in minutes per
 degree that the equipment starts before the occupied period when the space temperature is below the
 occupied heating setpoint (including any setpoint offset).
- Cool Start K factor (min/deg) If Optimal Start Type is Temp Compensated, this is the time in minutes per
 degree that the equipment starts before the occupied period when the space temperature is above the
 occupied cooling setpoint (including any setpoint offset).

NOTE The default value for the above is 15.00 and the range is 0 to 99.

Learning Adaptive Optimal Start – This function gradually adjusts the unoccupied setpoints over a specified period of time to achieve the occupied setpoint by the time scheduled occupancy begins. This learning adaptive algorithm uses the **learned heating capacity** and **learned cooling capacity** values to calculate the effective setpoints prior to the occupied start time. The algorithm calculates a learned cooling and heating capacity during the previous unoccupied time. Set the **Learning Adaptive Optimal Start** recovery period from 1 to 4 hours in **Optimal Start**. When the **Learning Adaptive Optimal Start** routine runs, adjustments are based on the color that is achieved when occupancy begins. Adjustment amounts are defined in the thermographic color fields located directly above the **Effective Setpoints** graph under **Setpoints**.

EXAMPLE The heating capacity for a zone is 5° per hour (default). When the zone becomes occupied, the zone temperature is 1° below the occupied setpoint, indicating a need for additional heat. Because the zone temperature was low by 1°, the learned heating capacity is decreased by the value entered in the **LtBlue** thermographic color field (0.0600 default). As a result, the learned heating capacity is adjusted to 4.94° for the next optimal start period. Since the algorithm has calculated that the equipment has less capacity to bring the temperature to setpoint within the configured recovery period, the setpoint adjustment begins sooner in the next unoccupied period.

To change the adjustment values in the **Learning Adaptive Optimal Start** routine:

- 1 In the navigation tree, select the equipment that you want to change.
- 2 Click Properties page > Control Program tab > Configuration > Setpoints.
- 3 Adjust the color fields between the Zone Setpoints graph and the the Effective Setpoints graph.

When you determine that no further start time optimization is required, you can disable **Heating** and **Cooling Capacity** adjustments by setting the color field values to 0.0.

Cooling Capacity, located beneath the Zone Setpoints graph. Alarm Sources Trend Sources Network Points **▶** Status **▼** Configuration Unit Configuration Setpoints **Zone Setpoints:** OCCUPIED Heating 70.00 Cooling 76.00 Heating Capacity: 3.00 Heating Design Temp: 0.0 Hysteresis: 0.3 Allows learned cooling Cooling Capacity: 3.00 Cooling Design Temp: 100.0 Min Setpoint Separation: 4.0 and heating capacities to reset. Learning Adaptive Optimal Start Upon transitioning from Unoccupied to Occupied, the learned heating or cooling capacity will be adjusted by an amount Thermographic color fields DkBlue LtBlue Green or SpGrn Yellow Orange Red determine the adjustment 0.0600 0.0600 0.1900 0.1300 0.0600 0.0600 0.1300 0.1900 factors for Learning Adaptive Optimal Start. **Effective Setpoints:** Heating 70.00 Cooling 76.00 OCCUPIED The learned cooling capacity is 3.00 The learned heating capacity is 3.24; Sets the maximum

You can reset the learned heating and cooling capacities by entering a value into either the **Heating Capacity** or **Cooling Capacity**, located beneath the **Zone Setpoints** graph.

CAUTION When using **Learning Adaptive Optimal Start**, be sure that all equipment is properly maintained so that your system does not "learn" to compensate for dirty filters or loose fan belts.

Default Value:

Default Value:

Default Value:

Default Value:

1.00

15.00

15.00

Temp Compensated ▼

Monitoring and controlling equipment

Optimal Start

Optimal Start Type

Heat Start K factor (min/deg)

Cool Start K factor (min/deg)

You can monitor and control your equipment from:

• The Open controller's Properties (page 22) pages

(BAV)

(BAV)

(BAV)

1 hr

15

15

(BMSV) Temp Compensated

- The CCN controller's **Properties** (page 22) pages and the tables that are available when you expand the categories under the controller in the navigation tree
- The equipment graphic (page 17) (if applicable)

allowable recovery period.

Selects the type of Optimal

Start algorithm.

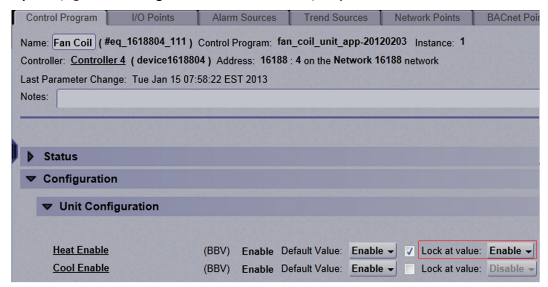
To lock a BACnet point or value

You can lock certain editable parameters to a specified setting from the **Properties** page or microblock popup.

- 1 Select the **Lock** checkbox.
- **2** Type the value you want to send to the controller.
- 3 Click Accept.

NOTE Locked values are indicated by a dashed yellow line on graphics.

On **Properties** page > **Control Program** tab, click to locate the point you wish to lock.



On the microblock popup:

- 1. Click on the underlined **Name** or **Reference Name** of the point on any of the **Properties** tabs to open the point/properties details popup.
- 2. Click **Properties** page > **Details** tab to lock a value.



To force a CCN point value

You can force certain editable point values to a specified setting from:

- Equipment tables click next to the equipment to expand tables
- A graphic hold down Ctrl and, using your mouse, click on the point value on the graphic. A microblock popup appears.
- Properties pages

Forced values are indicated by a dashed yellow line on graphics.



- 1 Select the **Force** checkbox.
- **2** Type the value you want to send to the device.
- 3 Click Accept or Apply.

Working with drivers in the i-Vu® interface

You can make the following changes to a driver in the i-Vu® interface.

- Change or upgrade a driver. See topic below.
- Reload a driver if it becomes corrupt (for example, a driver page is missing). On the i-Vu® navigation tree, right-click the controller or driver, then select **Reload Driver**. Reloading updates all instances of the driver throughout the system and marks the controller(s) for an All Content download. Changes you made on the driver pages in i-Vu® remain in effect.

After you make these changes, you must Download All Content to the affected controller(s).

To view or change a driver

To view the driver

- In the Installer view, select the router in the navigation tree and select Devices > Advanced tab.
- From Installer or User view, right-click the controller in the navigation tree and select **Driver Properties**.

To change a driver

- 1 From Installer or User view, right-click the controller in the navigation tree and select **Driver Properties**.
- Select the **Properties** page, **Update** tab.
- In the Controller section, if other controllers in the system use this driver, select which controllers you want to change.
 - This controller only All controllers on this network that use same driver version All controllers in the system that use same driver version
- Do one of the following:

If the driver is	
In the Driver Version drop-down list	a. Select the driver.
	b. Click Accept .
Not in the Driver Version drop-down list	a. Click Add .
	b. Browse to select the driver.
	c. Click Open .
	d. Click Continue .
	e. Click Close .
	f. Click Close again.

- You can continue and also change the screen file, or, if finished, Download All Content to the controller.
- See Update the equipment library (page 73) for details on implementing a new library version of drivers and screen files.



CAUTION Selecting the **Delete Unused** button permanently removes the files from the database.

To change a screen file

- 1 If other controllers in the system use this screen file, select which controllers you want to change.
- Do one of the following:

If the Screen file is	
In the Screen file drop-down list	a. Select the screen file.
	b. Click Accept .
Not in the Screen file drop-down list	a. Click Add .
	b. Browse to select the screen file.
	c. Click Open .
	d. Click Continue .
	e. Click Accept

3 Download All Content to the controller.

Working with touchscreen or BACview® files in the i-Vu® interface

To use a touchscreen device or BACview® to view or edit a controller's property values, you must download a screen file (.touch, .bacview, .S37, or.kpd) to the controller. The screen file is typically downloaded with the initial download to the controller, but you can select a different file in the i-Vu® interface.

To select a different screen file

- 1 On the i-Vu® navigation tree, right-click the controller, then select **Driver Properties > Update** tab.
- 2 If other controllers in the system use the current screen file, select which controllers you want to change.

0	This controller only
0	All controllers on this network that use the same screen file
0	All controllers in the system that use the same screen file

3 Do one of the following:

If the screen file is	
In the Screen file drop-down list	Select the file.
	Click Accept.
Not in the Screen file drop-down list	Click Add.
	Browse to select the screen file.
	Click Open
	Click Continue
	Click Close
	Click Close again.

4 Download All Content to the controller.

NOTE You can click Delete Unused in the Screen File section to delete all unused screen files.

To edit a screen file on an i-Vu® client

On an i-Vu® client, you can get a copy of a screen file from the server, edit it, then put it back on the server.

To get the screen file

- 1 On the i-Vu® navigation tree, right-click the controller that uses the screen file, then select **Driver Properties** > **Update** tab.
- 2 Under Screen File, click Edit.
- 3 Click Save as.
- 4 Browse to the folder you want to put the file in.
- 5 Click Save.
- 6 Click Close.

To put the edited file back on the server

- 1 On the i-Vu® navigation tree, right-click the controller that uses the screen file, then select **Driver Properties** > **Update** tab.
- 2 Under Screen File, click Add.
- **3** Browse to select the file.
- 4 Click Open.
- 5 Click Continue.
- 6 Click Close.
- 7 Click Close again.

Using Alarms, Trends, and Reports

See i-Vu® Help for detailed information on:

- Setting up and using **Alarms**
- Viewing and customizing Trends
- Running standard reports and creating custom Reports

Setting up i-Vu® client devices and web browsers

The i-Vu® system can be viewed on the following client devices and web browsers.

Computers

The client computer should have at least:

- · Dual core processor
- 1.5 GB RAM
- · Communications link of 10 Mbps or higher

The i-Vu® application will work with slower computers and slower links, but the results may not be satisfactory.

A computer with this operating system	Supports these web browsers
Windows®	Google TM Chrome TM v44.0 or later ¹
	Internet Explorer® v11 Desktop
	Microsoft® Edge
	Mozilla® Firefox® v39.0 or later
Mac® OS X®	Safari® v8 or later ²
(Apple® Mac only)	Google Chrome v44.0 or later
	Mozilla Firefox v39.0 or later
Linux®	Google Chrome v44.0 or later
	Mozilla Firefox v39.0 or later

- Best performance
- 2 Best performance unless browser is running on a Mac® Mini or a MacBook:

WARNING If machine is running Mountain Lion 10.8x with an integrated Intel HD 400 graphics card, it will experience display issues. Use one of these workarounds for better performance:

- If an additional NVIDIA graphics card is available, manually switch the graphic card setting in MAC® OS X® to use that card.
- If not, use GoogleTM ChromeTM v44.0 or later.

Mobile devices

NOTES

- Most mobile devices do not support plug-ins (Java Runtime Environment, Flash, PDF reader, etc.) so some i-Vu® add-on applications and other features may not work. The following do support plug-ins:
 - Surface Pro with IE 11 Desktop
 - Surface 3
- Touch functionality on mobile devices not tested by Carrier may or may not work with the i-Vu® application.
 Use at your own risk.

A tablet with this operating system	Web browser	Tested tablets
iOS	Safari v8 or later	Apple® iPad®
Windows® RT	Internet Explorer® 11 or Metro-style Internet Explorer® 11	Microsoft® Surface
Windows® 8.1 Pro	Internet Explorer® 11 or Metro-style Internet Explorer® 11	Microsoft® Surface™ Pro
Windows® 10	Internet Explorer® 11	Microsoft® Surface™ Pro
	Microsoft® Edge	Microsoft® Surface™ 3
Android TM	Google [™] Chrome [™] v23.0 or later	Google TM Nexus TM 7 and 10
A smart phone with this operating system	Web browser	Tested smart phones
Android TM	Google [™] Chrome [™] v44.0 or later	Nexus 6
iOS	Safari v8.4	Apple® iPhone 6
		Apple® iPhone 6 Plus
Windows® Phone 10	Microsoft® Edge	Nokia Lumia™ 830

Setting up and using a computer with the i-Vu® system

- Set the monitor's screen resolution to a minimum of 1024 x 768 with 24- or 32-bit color quality
- You may want to disable the computer's navigation sounds.

Mac only

 ${f NOTE}$ The instructions below are for a Mac OS X 10.8. Other versions may vary slightly. See your computer's Help if necessary.

Computer settings	To change setting
Enable right-clicking to see right-click menus:	
On a Mac	1 Select System Preferences > Mouse.
	2 Click the drop-down list that points to the mouse's right-click button, then select Secondary Button .
On a MacBook	1 Select System Preferences > Trackpad.
	2 Enable Secondary click.

The instructions in Help are for a Windows computer. For instructions that include the **Ctrl** key, replace **Ctrl** with **Command**. For example, replace **Ctrl+click** with **Command+click**.

Setting up and using a web browser to view the i-Vu® interface

To set up and use Internet Explorer

NOTES

- The instructions below are for Internet Explorer® 11. Other versions may vary slightly. See your web browser's Help if necessary.
- If the menu bar is not visible, right-click on the window's header, and then select **Menu bar**.

Web browser settings	To set in Internet Explorer
Accept First-party and Third-party cookies	Tools > Internet Options > Privacy > Advanced button
Automatically check for newer versions of stored pages	Tools > Internet Options > General > Browsing history > Settings button
Load ActiveX Control	Tools > Internet Options > Security > Custom Level button. Under ActiveX controls and plug-ins, set the following:
	 Download signed ActiveX controls > Prompt Download unsigned ActiveX controls > Disable Run ActiveX controls and plug-ins > Enable Script ActiveX controls marked safe for scripting > Enable
Select Play animations in web pages	Tools > Internet Options > Advanced > under Multimedia
Disable all the options on the Explorer Bar	View > Explorer Bars
Disable web browser's pop-up blockers	Tools > Pop-up Blocker > Turn Off Pop-Up Blocker
Disable external toolbar pop-up blockers	Varies
Hide the web browser's toolbars	View > Toolbars
То	Do the following
Maximize the web browser window	Press F11 to turn full-screen mode on\off, or use the minimize/maximize button in the top right corner of the browser window.
Have 2 different users logged in to the i-Vu® system on the same computer	Start a new web browser session. Select File > New Session .

То	Do the following
Clear browser cache	1 Select Tools > Internet Options.
	2 Click Delete.
	3 If you had the i-Vu® system saved as a Favorite, uncheck Preserve Favorites website data.
	4 Click Delete again.

To set up and use Microsoft Edge

The instructions below are for Microsoft® Edge.

Web browser settings	To set in Microsoft Edge
Do not block cookies	More Actions > Settings > View Advanced Settings > Cookies
Disable web browser's pop-up blockers *	More Actions > Settings > View Advanced Settings > Block pop-ups
То	Do the following
Maximize the web browser window *	Use the minimize/maximize button in the top right corner of the browser window.
Have 2 different users logged in to the i-Vu® system on the same computer *	More Actions > New Window
Clear browser cache	More Actions > Settings > Clear browsing data > Clear

^{*} Does not apply to Microsoft Edge on a phone.

To set up and use Safari

NOTES

- The instructions below are for Safari® v8. Other versions may vary slightly. See your web browser's Help if necessary.
- We recommend that you do not run Safari in full-screen mode. If you do, i-Vu® pop-ups will open full-screen, covering the main application window.

On an Apple® computer (Mac®)

Web browser settings	To set in Safari
Disable pop-up blocker	Preferences > Security > uncheck Block pop-up windows

Web browser settings	To set in Safari	
Enable JavaScript	Preferences > Security > check Enable JavaScript	
Enable Plug-ins	Preferences > Security > check Enable plug-ins	
Prevent pop-ups from opening in a new browser tab	Preferences > Tabs > uncheck Command-click opens a link in a new tab	
Prevent Safari from automatically opening zip files exported from the i- Vu® application	Preferences > General > uncheck Open "safe" files after downloading	

То	Do the following History > Clear History	
Clear browser cache		
Have 2 different users logged in to the i-Vu® system on the same computer	Start a new web browser session. Select Safari > Private Browsing > File > New window	

On an Apple® iPad

Web browser settings	To set on the IPad	
Disable pop-up blocker	Settings> Safari > set Block pop-ups to Off	
Enable JavaScript	Settings > Safari > set JavaScript to On	
То	Do the following	
Clear browser cache	Settings > Safari > Clear History	

On an Apple® iPhone 6

Web browser settings	To set on the iPad
Enable JavaScript	Settings > Safari > Advanced

To set up and use Mozilla Firefox

NOTES

- The instructions below are for Mozilla® Firefox® v39.0 on a Windows operating system. Other versions may vary slightly. See your web browser's Help if necessary.
- For the first two items in the table below, Linux instructions are in parentheses. All other instructions are the same for Windows and Linux.

- If the menu bar is not visible, click Firefox in the top left corner, and then select **Options** > **Menu**
- If a message appears in the i-Vu® interface that includes the checkbox Prevent this page from creating additional dialogs, DO NOT check this box.

Web browser settings	To set in Firefox		
Disable Pop-up blocker	Tools > Options > Content > uncheck Block pop-up windows (In Linux: Edit > Preferences > Content)		
Enable JavaScript	1 Tools > Options > Content > Enable JavaScript. (In Linux: Select Edit > Preferences > Content)		
	2 Click the Advanced button to the right of Enable JavaScript , then verify the following options are checked:		
	Move or resize popup windows		
	Raise or lower windows		
	Disable or replace context menus		
Add-ons Manager	Select Tools > Add-ons . On this page, you can enable/disable installed add-ons such as:		
	 Adobe® Acrobat® Reader (to view PDF's) 		
	QuickTime Plug-in (to play audible alarms)		
	Only installed Firefox add-ons will show up in the list.		
То	Do the following		
Maximize the web browser window	Press F11 to turn full-screen mode on\off.		
Clear browser cache	Tools > Options > Advanced > Network > Cached Web Content > Clear Now		
Have 2 different users logged in to the i-Vu® system on the same computer	Start a new web browser session. Select File > New Private Window .		

To set up and use Google Chrome

NOTES

- The instructions below are for GoogleTM ChromeTM v44.0. Other versions may vary slightly. See your web browser's Help if necessary.
- If a message appears in the i-Vu® interface that includes the checkbox **Prevent this page from creating** additional dialogs, DO NOT check this box.

On a computer

Web browser settings	To set in Chrome
Enable pop-ups	1 Click on the browser toolbar.
	2 Select Settings.
	3 Click Show advanced settings.
	4 Under Privacy, click Content settings.
	5 Under Pop-ups , do one of the following:
	 Select Allow all sites to show pop-ups.
	 Click Manage exceptions. Type your system's IP address or server name in the Hostname pattern field, then set Behavior to Allow.

То	Do the following	
Clear browser cache	1 Click on the browser toolbar.	
	2 Select Tools > Clear browsing data.	
	3 Check the types of information that you want to remove.	
	4 Select a time range in the drop-down list.	
	5 Click Clear browsing data.	
Maximize the web browser window	Press F11 on your keyboard to turn full-screen mode on/off.	
Have 2 different users logged in to the i-Vu® system on the same computer	Start a new web browser session. Click , then select New incognito window.	

On a Google Nexus

In the Chrome menu
Uncheck Request desktop site
Settings > Advanced > Content Settings > uncheck Block pop-ups
Settings > Advanced > Content Settings > check Enable JavaScript
Settings > Advanced > Content Settings > check Accept Cookies
In the Chrome menu
Settings > Advanced > Privacy > CLEAR BROWSING DATA

Web browser and operating system limitations

You can view your i-Vu® system on tablets with the operating systems and web browsers listed in Setting up i-Vu® client devices and web browsers (page 47), but some functionality may be limited as described below.

All tablets and smart phones

- Audible alarms do not generate a sound.
- Firefox currently has many problems supporting touch gestures on tablets.

iPad and iPhone 6

- The **Jump To** feature on a **Logic** page does not work in Safari® on an iPad® due to way Safari handles JavaScript on secondary tabs.
- iOS restricts access to a file system so i-Vu® features that upload or download files on a computer client are disabled on an iPad. This applies to the following configuration features:
 - Configure > Edit Existing or Add New (views, control programs, screen files, drivers)
 - Import clipping
 - System Options > General > Source Files > Export or Import
 - System Options > General > Logs > Download
 - System Options > Security > Permissions > Add
 - System Options > Daylight Saving > Import
 - System Options > Add-ons > Install Add-on
 - **Update** (patches, service packs, drivers, language packs, graphics libraries, help)
 - · Reports saved as XLS
- iOS does not support plug-ins (Java Runtime Environment, Flash, etc.) so some i-Vu® add-on applications will
 not work on an iPad.
- When you change a text field in the i-Vu® interface, minimize the keyboard before you click **Accept** to guarantee that your changes are saved.

Microsoft Surface, Surface Pro, and Surface 3 tablets

- The Surface RT and IE 10 or 11 Metro do not support plug-ins (Java Runtime Environment, Flash, PDF reader, etc.) so the following features will not work.
 - Some i-Vu® add-on applications
 - The Reports page PDF button

You can use the Surface Pro with IE 10 or 11 Desktop if you need these features.

Google Nexus tablet and Nexus 6 phone

- The Nexus does not support plug-ins (Java Runtime Environment, Flash, PDF reader, etc.) so the following features will not work.
 - Some i-Vu® add-on applications
 - The **Reports** page **PDF** button

Using System Options for administrative utilities

Click and select **System Options** for the following tasks. On the:

- My Settings (page 56) tab, change the Installer's:
 - Password
 - Starting view and page
 - Preferences to automatically collapse trees, automatically download schedules on each change, and alarm notification
- Operators (page 56) tab, set up:
 - Login names and passwords
 - Logoff rules
 - Starting locations
 - Levels of access (roles)
- General (page 60) tab
 - View system statistics number of devices in the system, number of trends, estimated time for importing or exporting system clipping.
 - Download weekly logs
 - Access the Management Tool (page 63)
 - Set system date, time, timezone, and time/date format
 - Enable time synchronization schedule
 - Enable Alarm Notification Client
 - o Import/export Source Files, which include control programs, drivers, BACview® files, and graphics
 - Enable or disable full source download to Open PIC controllers and select to include or not include graphics in download
 - Import/export clipping files
- Security (page 64) tab Set advanced password and operator control
- Update (page 66)tab
 - Install .update files
 - Update SAL libraries
 - View current Help updates and current libraries
- Daylight Saving (page 68) tab update scheduled DST dates
- Add-ons (page 69) tab Install add-ons such as Tenant Override Billing or Weather (i-Vu Open Plus application only)

NOTES

- Some operators will not see all of the **System Options** tabs, depending on their assigned roles.
- See the i-Vu® Help for more details on the **System Options** tabs.

My Settings tab

To change your settings:

- 1 Click , then select System Options > My Settings tab.
- 2 See table below for explanation of settings.
- 3 Click Accept or Apply.
- 4 Changes become effective when operator logs in again.

Field	Notes Enable this field, then type your current and new password and confirm. Limit is minimum of 8 and maximum 40 characters of any type.		
Login			
Starting Location and Starting Page	The i-Vu® location and page that will display after you log in. Select the User or Installer tree, if you have Installer role.		
Automatically collapse trees	Expands only one tree branch at a time.		
Automatically download schedules on each change	Select to automatically download all new schedules that you create and schedules that you change		
Play sound at browser when	The system audibly notifies you when one of the selected alarms is received.		
server receives	Check Non-critical alarms or Critical alarms if you want the system to audibly notify you when that type of alarm is received.		

NOTE An operator with the Guest role cannot edit any settings on this page.

Operators tab

Select the necessary settings and assign Roles (access rights) to set up operators.

NOTES

- Optimal number of simultaneous users:
 - o 2 in the i-Vu® Standard application
 - o 10 in the i-Vu® Plus application
- We highly recommended that only 1 user at a time commission the system.

To add or edit operators, passwords, and roles

- 1 Click , then select System Options.
- 2 Select Operators tab.
- 3 Click **Add** to enter a new operator, or, select an operator to edit his settings.

- 4 Enter information as needed. The required fields are **Name, Login Name,** and **Roles**. See table below.
- 5 Click Accept or Apply.

Field	Notes
Login Name	Must be unique within the system.
Force user to change password at login	Forces the operator to change his password immediately after his next login. NOTE You can combine the use of this field and the Change Password field to create a temporary password that the operator must change after his next login.
Starting Location	Set the starting location for each individual operator by choosing the specific area or controller in the navigation tree and the starting page from the drop-down menu.
Roles	See table below.

This privilege	allows an operator to			
Installer	Add, edit, and delete operators, operator groups, and privilege sets.			
	 Update the i-Vu® system with service packs and patches. 			
	Register the i-Vu® software.			
	 Enable and set up the advanced password policy (page 66). 			
	Add and remove i-Vu® add-ons.			

Access privileges

Guest	Standard User	Power User	Admin	Installer	The following can be accessed but not edited
Ø	Ø	Ø	Ø	Ø	User tree
	Ø	Ø	Ø	Ø	Control program tables and Properties pages
	Ø	Ø	Ø	Ø	Scheduling Groups pages in the User view navigation tree
		Ø	\square	\square	System Options Items
Ø	Ø	Ø	Ø	Ø	Alarms
				Ø	Logic Pages

Functional privileges

Guest	Standard User	Power User	Admin	Installer	The following allows an operator to
		Ø	Ø	Ø	Manage Alarm Messages and Actions - add, edit, and delete alarm messages and actions.
			Ø	Ø	Maintain System Parameters - edit all properties on the System Options pages.
	Ø	Ø	\square	Ø	Maintain Schedules - add, edit, delete, and download schedules.
	Ø	Ø	Ø	Ø	Maintain Schedule Group Members - add, edit, and delete schedule groups.
		Ø	\square	Ø	Maintain Categories - add, edit, and delete categories.
		Ø	Ø	Ø	Acknowledge Non-Critical Alarms - acknowledge all non-critical alarms.
		Ø	\square	Ø	Acknowledge Critical Alarms - acknowledge all critical alarms.
		Ø	Ø	Ø	Force Normal Non-Critical Alarms - force non-critical alarms to return to normal.
		Ø	Ø	Ø	Force Normal Critical Alarms - force critical alarms to return to normal.
		Ø	\square	Ø	Delete Non-Critical Alarms - delete non-critical alarms.
		Ø	\square	Ø	Delete Critical Alarms - delete critical alarms.
			Ø	Ø	Execute Audit Log Report - run the Location Audit Log and System Audit Log reports.
			Ø	Ø	Download Controllers - mark equipment for download and initiate a download.
			Ø	Ø	System Shutdown - issue the Shutdown manual command that shuts down i-Vu® Server.
				Ø	Access Commissioning Tools: Equipment Checkout Airflow Configuration Trend, Report, and Graphic categories that require this privilege Discovery tool (i-Vu® Plus only)
		Ø	Ø	Ø	Maintain Graphs and Reports - add, edit, and delete trend graphs and reports.
			Ø	Ø	Remote Data Access-SOAP - retrieve i-Vu® data through an Enterprise Data Exchange (SOAP) application. (i-Vu® Plus only)
			Ø	Ø	Manual Commands/Console Operations - access the manual command dialog box and issue basic manual commands.
				Ø	Manual Commands/File IO - execute manual commands that access the server's file system.
				Ø	Manual Commands/Adv Network - execute manual commands that directly access network communications.

Guest	Standard User	Power User	Admin	Installer	The following allows an operator to
	Ø	Ø	Ø	Ø	Change My Settings - edit preferences on operator's My Settings page.

Parameter privileges

	didilicter privileges					
Guest	Standard User	Power User	Admin	Installer	The following allows an operator to edit properties such as	
	Ø	Ø	Ø	Ø	Setpoint Parameters - occupied and unoccupied heating and cooling setpoints	
			Ø	Ø	Setpoint Tuning Parameters - demand level setpoint offsets, color band offsets, heating and cooling capacities and design temperatures, color hysteresis, and learning adaptive optimal start capacity adjustment values	
		Ø	Ø	Ø	Tuning Parameters - gains, limits, trip points, hysteresis, color bandwidths, design temperatures, and optimal start/stop.	
		Ø	Ø	Ø	Manual Override Parameters - locks on input, output, and network point.	
		Ø	Ø	Ø	Point Setup Parameters - point number, type, range, and network source and destination	
		Ø	Ø	Ø	Restricted Parameters - properties the installer restricted with this privilege	
		Ø	Ø	Ø	Category Assignments - Alarm, Graphic, Trend, and Report category assignments	
		Ø	Ø	Ø	History Value Reset - elapsed active time and history resets, and runtime hours	
		Ø	Ø	Ø	Trend Parameters - enable trend logging, log intervals, and log start/stop time.	
		Ø	\square	\square	Calibration Parameters - point calibration offsets	
		Ø	Ø	Ø	Hardware Controller Parameters - module driver properties	
					Critical Configuration - critical properties the installer protected with this privilege	
		Ø	Ø	Ø	Area Name - area display names	
		\square	\square	\square	Control Program Name - equipment display names	
		Ø	Ø	Ø	Alarm Configuration - enabling/disabling alarms and editing alarm messages, actions, categories, and templates	

Guest	Standard User	Power User	Admin	Installer	The following allows an operator to edit properties such as
		Ø	Ø	Ø	Status Display Tables - tables available under Status
		Ø	\square	Ø	Maintenance Tables - tables available under Maintenance
		Ø	\square	Ø	User Config Tables - tables available under User Config
				Ø	Service Config Tables - tables available under Service Config
	Ø	Ø	Ø	Ø	Setpoint Tables - tables available under Setpoint
	Ø	Ø	\square	Ø	Time Schedule data Tables - tables available under Time Schedule

General tab

- 1 Click , then select System Options > General tab.
- **2** Enter information on this page as needed.
- 3 Click OK or Apply.

You can edit or use the following fields and buttons.

Field	Notes
System Statistics	Numbers of controllers allowed and present in system
	 Number of trend sources and samples in the database
	Estimated time to import/export clipping
Logs	For troubleshooting, download a zip file that contains a log of system activity. Logs are available for a maximum of 4 weeks.

Field	Notes
Management Tool	Select Management Tool (page 63) button to access the following:
	Download weekly system logs
	View or change system name and IP addresses
	Port Configuration
	Backup and Restore, Compress Trend Storage
	Reset to Factory Defaults
	Upgrade System Version
	Reboot
	NTP Configuration
Time	Time Format
	• 12-hour clock (Example: 4:34 pm)
	• 24-hour clock (Example: 16:34)
	 Daylight Saving Time is automatically controlled. To update Daylight Saving begin and end dates, go to System Options > Daylight Saving.
	 Enable time synchonization of controllers daily at - Automatically synchronizes the time on all equipment to the time on the i-Vu® web server, adjusting for different time zones and Daylight Saving Time. We recommend that you enable this field.
	CAUTIONS
	To prevent time sync problems when the transition to and from Daylight Saving Time occurs, set the time sync to occur at least 2 hour after the last controller in the system is adjusted for DST. Fe example, your i-Vu® and part of your system is in the Eastern Standard Time zone, but you also have controllers in the Pacific Time zone. Your server is adjusted for DST at 2:00 a.m. Eastern Standard Time, but the controllers in the Pacific Time zone are not adjusted until 3 hours later. So you would set the time sync to occur daily at 6:00 a.m. or later.
	 Make sure that your i-Vu®'s time and time zone setting are correct.
	• Time Sync – Sends a time broadcast to synchronize all controllers in the system with the i-Vu® web server's time.
Alarms	Select the checkbox to enable Alarm Notification functionality. See Alarm Popup alarm action.
Trends	NOTE Configurable for i-Vu® Plus only. i-Vu® Standard is 7 days.

Field	Notes
Import/Export Source Files	Use to import or export source files in a .zip file that can be imported or exported to/from another i-Vu® or Field Assistant system. Source files include: Control programs (.equipment files only) Drivers Graphics (.view files only)
	Touchscreen files
	BACview® files
	 Report design files for Equipment Values or Trend Sample reports NOTE If import detects a difference between a database file and an importile with the same name, import does not overwrite the database file. A message lists any file differences so that you can resolve them.
	See Commissioning equipment using Field Assistant.
Download	You can increase download speed by checking Optimize download for Open PIC controllers . The full source files are not downloaded into the PIC controllers when this is checked.
	You can increase download speed by unchecking Include graphics in Oper programmable controller download . If you are not changing the graphics, you may not want to include them in every download in order to save time.
Clippings	 Navigation tree items including attached control programs, graphics, drivers, and screen files
	Trend datal
	Reports
	Alarm categories
	Schedules and schedule group membership (including the entire schedule group and schedules, if it does not exist in the target system
	Alarm actions
	NOTE A clipping containing CCN controllers does not include the CCN tables. When importing a clipping containing CCN devices, you must rescan the table.

Management Tool

You can access **Management Tool** by either:

- Clicking and selecting System Options > General tab > Management Tool button
- Launching your browser and typing your system name followed by **:8080.** For ex.: http://ivu:8080/

NOTE The **Management Tool** is password-protected and can only be accessed by a user with **Installer** role.

Operation Status	Message showing progress of background operations, such as backup and restore.
	Default values: HTTP: 80 HTTPS: 443
I-Vu Port Configuration	Changing these values forces a web server restart.
	 USB Network Address - IP address of the internal BACnet router or the internal CCN Gateway
	 USB Network Type - Read-only field shows either CCN or BACnet types.
	Domain - Host name of the domain (i.e. carrier.utc.com)
	DNS Address - IP address of the Domain Name Server
	o Default Gateway
	o Subnet Mask
	o i-Vu Address
	 Obtain an IP address automatically - Uncheck this to manually assign addresses for the following:
	special characters or spaces.
	Name - Controls the name used to access your system from the Internet. Do not us
Addressing	CAUTION If you change the name or the IP address of your system, record the numbers in a secure place.
	Kernel - operating system logs
Weekly system logs:	 System - used for troubleshooting (same as logs available from System Options > General (page 60) tab). Logs are available for a maximum of 4 weeks.
	Click the Stop Server button to stop the i-Vu® web server. When stopped, the button changes to Start Server. Do NOT close the Management Tool before restarting the serve Click to restart.
i-Vu is running at:	This is used to troubleshoot server or LAN communications.

Manage Server Data

- **PC Backup** Saves the entire database zipped into one file to your computer.
- **PC Restore** Replaces the current server data with a backup from your computer.
- **USB Backup** Saves the entire database zipped into one file onto a USB inserted into the i-Vu® web server.
- **USB Restore** Replaces the current server data with a backup from your USB inserted into the i-Vu® web server.
- **Compress System** Creates more storage space for trend data.
- Factory Defaults Deletes all server data and resets the device to the original factory default values.

NOTE Executing this option does not delete configuration data under the Addressing and i-Vu Port Configuration sections of the Management Tool.

Machine Maintenance

- **Management Version -** Apply .update file from here.
- **Reboot System restart**

Configuring NTP

Network Time Protocol (NTP) is a networking protocol for clock synchronization. You can designate an NTP source that sends the correct time to the i-Vu® web server, ensuring constant accurate time. You can enter 2 static addresses (DNS name or IP) of NTP servers or use the default addresses provided by the i-Vu® application. If you do not enable NTP, the i-Vu® system clock must be monitored and updated regularly in the System Options menu > General tab.

You can configure DHCP servers to supply IP addresses of NTP servers to the i-Vu® web server. If you have checked Obtain an IP address automatically and Enable Time Synchronization, the i-Vu® web server tries to obtain an NTP server address from the DHCP server on site. If it cannot find one, the i-Vu® web server uses the User Assigned NTP addresses, if any, in the User Assigned fields.



AUTION Contact your Network Administrator for guidance in entering these settings.

You can access NTP from a local server, a remote server, or a website. To set up NTP:

- Verify that Enable time synchronization from an NTP server is checked. 1
- System Assigned NTP Server Address To use this read-only field, make sure you have checked Obtain an IP address automatically to allow your system to search for an address for the NTP server and display a primary and alternate address.
- User Assigned NTP Server Address You can use the default website addresses if your system allows it. Firewalls may prevent successful access to the default websites. Your Network Administrator can provide alternate addresses for a local server, a remote server, or a website.

Security tab

To adjust security settings,

- Click then select **System Options** > **Security** tab. 1
- Enter information as needed. See table below.
- 3 Click OK or Apply.

Field	Notes
Return operators to previous locations when server reconnects.	Returns operators to current navigation tree locations when the server reconnects.
Log off operators after _:_ (HH:MM) of Inactivity	The system automatically logs off an operator who has had no activity in the system for the time period specified.
	This is a default setting for the system. The Installer or Administrator can change this setting for an individual operator or the <i>Operators</i> (page 56) tab.
Lock out operators after minutes after failed login attempts	Set the time that a user will be locked out of the system after the failed number of login attempts has been reached.
	NOTE Restarting the i-Vu® application removes lockouts.
Clear Lockouts	Remove lockouts for all users.
Use advanced password policy	You can place specific requirements on passwords to increase security. See <i>Advanced password policy</i> (page 66).
Permissions	
Permissions	When control programs, views, touchscreen, and BACview® files are created by an original equipment manufacturer (OEM), they cannot be used in the i-Vu® system without the creator's permission. However, the creator can produce a key for a system with a different license that will grant permission to the key's recipient.
	If you receive a key, put it in a convenient location on your computer. To activate a key, click Add , then browse to the key.
	To delete a key from your system, select the key in the table, ther click Delete .
	Red text in the table indicates the key has a problem such as it does not apply or has expired. See the Notes column for an explanation.

Advanced password policy

You can set up a i-Vu® password policy to meet your security needs.

- 1 On the **System Options** tree, select the **Security** tab.
- 2 Enter information in the fields described below.

Field	Notes
Use advanced password policy	Enable this field to put restrictions on passwords.
	An operator's login name and password must be different when this policy is enabled.
	After you change the password policy, any operator whose password doesn't meet the new requirements will not be locked out of the system, but will be prompted to create a new password.
Passwords must contain	You can specify how many characters and which of the following types of characters a password must contain:
	 Numbers Special characters—any keyboard character that is not a number or letter. Letters—uppercase, lowercase, or both.
Cannot be changed more than once every days.	Enter a number to limit how often users can change their passwords. When set to 0, users can change them as often as they want.
May not be reused until different passwords are used.	Enter a number between 1 and 20. Enter 0 to reuse passwords without a delay.
Expire after days	Enable to set the number of days an operator can use his password before the system requires him to change it. Enter a number between 1 and 999.
Force expiration	Click this button to force every user's password to expire. Each user will be prompted to change their password when they next attempt to log in to the i-Vu® interface.

Update tab

Select the **Update** tab to install .update files (patches, service packs, drivers, language packs, graphics libraries, and help updates).

Click next to **Applied Updates** and **Current Libraries** to view all currently applied updates and .SAL files currently and verify if the i-Vu® application has the latest updates or library files.

i-Vu® Library

The i-Vu® application is equipped with a complete library. There are occasionally library (.sal file) updates, which contain the following files:

- graphic (.view)
- control program (.equipment)
- driver (.driver)
- BACview (.bacview)
- Touchscreen (.touch)

Notes:

- Get the latest updates from your Carrier representative.
- The library update only changes default graphics. If you have edited your graphic in ViewBuilder, it is not
 updated.
- Keep copies of the latest libraries in a safe place. In the event of a system restore, any updated .sal files must be reapplied.
- The last digits in the sal library name are the release date of the library.

Step 1: Update library

- 1 Save the updated library (.sal file) to your computer.
- 2 Click , then select System Options > Update tab.

NOTE Expand **Current Libraries (.sal)** to see the current SAL libraries and their revision. Compare them to what you downloaded from the Carrier support website to determine if any of them have been updated.

- 3 Click Update Library and browse to the updated .sal file that you have saved on your computer, select the file, and click Open.
- 4 Click Continue.
- 5 When process is complete, the message appears File added successfully.
- 6 Click Close.

NOTE These changes are not applied to the controllers until you have updated routers and controllers.

Follow these steps to implement the new equipment library:

Step 2: Update the files for the routers

- 1 Select the router that you wish to update in the navigation tree.
- 2 Right-click and select Driver Properties.
- 3 Select Properties page > Update tab.
- 4 If the database contains 2 or more routers, you must check **Change for all control programs of this type** in the **Controller** section.
- 5 Click Update. A message appears Changes the driver and screen file to use the current library version. Continue?

NOTE If more than one router exists, the additional routers are listed below the **Update** button.

- 6 Click OK.
- 7 Click Accept.

Step 3: Update the files for Open controllers

- 1 Double-click the controller in the navigation tree or right-click and select **Configure** .
- 2 If you have multiple controllers of the same type, enable Change for all control programs of this type?.
- 3 Click Update under Controller. A message appears Changes the control program, view, driver and screen file to use the current library version. Continue?
- 4 Click **OK.** When the message **Updated to the library version xx.** appears, click **Close.**
- 5 Repeat steps 1 4 for any additional types of controllers.
- 6 Click Close again.

Step 4: Update the files for CCN controllers

- 1 In the navigation tree, select the CCN device manager associated with the controllers that are to be updated.
- 2 Select **Devices** > **CCN Discovery** tab and re-scan any controllers that need to be updated.
- 3 Select the i-Vu® and in the list.
- 4 Check Rescan Controllers Selected Below for Configuration Changes and click Start Scan.

Step 5: Apply the update to the routers and controllers

- 1 Select the site level in the navigation tree and then select the **Downloads** page.
- 2 If you wish to apply the new SAL file to your entire system, you can use this page to compare to your navigation tree and verify that you have selected all of your routers and controllers for download.
 - **NOTE** Only the CCN Gateway and device managers require download, so the CCN controllers/equipment will not be listed.
- 3 A network's controllers download in the order shown. To change the order, select a controller(s), then drag and drop or click **Move to Top** or **Move to Bottom**.
 - **EXCEPTION** If a controller's router requires a download, it will download first regardless of its position on the Download page. Click the **Start** button.

NOTES

- Use Ctrl+click, Shift+click, or the Select All checkbox to select multiple controllers.
- Up to 5 routers can download simultaneously.
- 4 See To download from the Downloads page in Help for more details.

Daylight Saving tab

On this tab, you can adjust the Daylight Saving Time settings.

Click **Update** to automatically set the table's **Begin** and **End** dates for the next 10 years based on the system's timezone. This marks all controllers for a Parameters download.

If the updated dates are incorrect

If you clicked **Update** but the dates are incorrect, your system's Java timezone data may be out-of-date. Do the following:

- 1 Go to the Oracle Java SE Download site (http://java.sun.com/javase/downloads).
- 2 Download the JDK DST Timezone Update Tool (tzupdater-version.zip).
- 3 In the i-Vu® interface, click , then select System Options > Daylight Saving and then click Import.
- 4 Browse to the **tzupdater.zip** file, select it, then click **Open**.
- 5 Click Continue.
- 6 Restart the i-Vu® application.
- 7 On the System Options > Daylight Saving tab, click Update.

Add-ons tab

This feature is available only in the i-Vu® Plus application.

The **Add-ons** tab allows you to use plug-ins that integrate with your system, such as Tenant Override Billing or the Weather.

To install an add-on

- **1** Save the add-on's file (.addon or .war) to your computer.
- 2 Click , then select **System Options** > **Add-ons** tab, and browse to the file.
- 3 Click **Install Add-on**. After a few seconds, the add-on will appear in the **Installed** table, and will be enabled. The table below gives a description of each column.

Column	Notes			
Name	The add-on's name.			
Path	To open the add-on in a web browser, append this path to your i-Vu® system's address.			
	For example, to start Tenant Billing, type http:// <system name="">/override, or</system>			
	http:// <system_ip_address>/override</system_ip_address>			
Version	The version is shown if the author provided the information in the add-on.			
Status	If this column shows:			
	 Running, you can open the add-on in a web browser. Disabled, click Enable to run the add-on. Startup error, select the table row to see an explanation of the error under Details. 			

1 Select an add-on in the **Installed** table to disable or enable it, or to see the following **Details**.

Add-on main page	Click the main page link to open the add-on, if the author provided a main page.			
Description	A description of the add-on, if the author provided one			
Vendor Name	The add-on's author			
Public Data Directory	This public directory contains data generated by the add-on. This data is visible in a web browser.			
Private Data Directory	This private directory contains information such as configuration data.			

To back up the add-on's private and public data directories

NOTE This procedure will not back up data stored in an external database.

- 1 Select the add-on in the table.
- 2 Click Save Data.
- 3 Click OK.
- 4 Click Save.
- 5 Select the location where you want to save the data, then click **Save**.

To update an add-on

NOTE Add-ons for i-Vu® v6.0 and later systems have a different folder structure than previous versions.

- 1 Select the add-on in the table.
- 2 Click Remove Add-on and Keep Data
- **3** Follow the procedure above to install the new version of the add-on.

To uninstall an add-on

- **1** Select the add-on in the table.
- 2 Click Remove Add-on and Data.

System Management

Although the i-Vu® application is a reliable front-end, you must perform periodic backups of the i-Vu® database to ensure a quick recovery in case of failure. To make sure that your controllers have the latest version of software you must install periodic library upgrades. The sections below describe how to backup and restore the i-Vu® database and how to install the library updates.

Backup data from Management Tool

Access the **Management Tool** using one of the following methods:

- Click , then select System Options > General tab > Management Tool.
- Launch your browser and type your system name followed by :8080. For ex.: http://ivu:8080/.

Use either of the following methods to backup your data:

Backup data to your computer

- 1 Click PC Backup under Manage Server Data to save the entire database zipped into one file to your computer.
- 2 Click OK when you see the message The system will be stopped and restarted. Do you wish to proceed? Watch Operation Status to see the progress.
- 3 Click the message Save/Download Backup File to Your Local Hard drive when it appears.
- 4 Click Save when asked Do you want to open or save this file?
- **5** Save this system.backup.tgz file to a convenient location on your computer.
 - **CAUTION!** Do not alter the name of this file!
- 6 Exit from Management Tool.

Backup data to a USB drive

- 1 Plug your USB drive into any available USB port on your i-Vu® web server.
 - NOTE Do not use the i-Vu® Restore USB drive!
- You must reboot in order for the web server to find the USB drive. Click Reboot under Machine Maintenance in the Management Tool.
- 3 Click OK.
- 4 When reboot is complete, click USB Backup under Manage Server Data.
- 5 Click OK when you see the message The system will be stopped and restarted. Do you wish to proceed?
- 6 When **Operation Status** says **No Background Operations Currently Active**, remove USB drive from the i-Vu® web server.
- 7 Exit from Management Tool.

Restore data from backup

- 1 Click PC Restore or USB Restore under Manage Server Data in the Management Tool.
 - PC Restore Browse to your backup file and click Perform Restore.
 - USB Restore Place your backup USB drive in any port on thei-Vu® web server. Select the backup file and click Perform Restore.
- 2 Restore is complete when Operation Status displays No Background Operations Currently Active.
- 3 If you wish to change the name of your i-Vu® system from the default **Ivu**, enter the new name in the **Name** field under **Addressing**. The restore process does not automatically reinstate your previous name.

Restore factory defaults

Restoring factory defaults deletes your existing data and restores your system to factory defaults. This restore process is quicker than using the **Restore** CD or **Restore** USB drive.

- 1 Access the Management Tool in System Options > General tab > Management Tool or via your browser by typing your system name followed by :8080.
 - For ex.: http://ivu:8080.
- 2 Click Factory Defaults. This deletes all server data and resets the device to the original factory default values.
- 3 NOTE Executing this option will not delete configuration data under the Addressing and I-Vu Port Configuration sections of the Management Tool.
- 4 Begin setting up your system.

Restore i-Vu® system

From i-Vu® Restore USB drive:

CAUTION! Placing the **Restore** USB drive in the i-Vu® web server USB port reformats your system and restores it to factory defaults. Library updates are lost and you must reapply them.

- 1 Insert the Restore USB drive into any i-Vu® web server USB port.
- 2 Shut down
 - o i-Vu® web server Shut down the web server by pushing the On/Off button on the top.
 - Older i-Vu® web server Shut down the web server by holding down the On/Off button for several seconds. Then wait for the blue lights to go out before restarting.
- 3 Press the On/Off button again to restart. The restore process starts automatically and takes several minutes. The web server shuts off when finished.
 - **NOTE** Do not turn the power off during reformatting!
- 4 Wait another minute or two before accessing the new system using a browser.

The following applies only to the older i-Vu® web server model

From i-Vu® Restore CD:

CAUTION! Placing the **Restore** CD in the i-Vu® disk drive reformats your system and restores it to factory defaults. Library updates are lost and you must reapply them.

- 1 Remove the i-Vu® web server from the network by disconnecting the LAN cable.
- 2 Insert the i-Vu® Restore CD into the i-Vu® web server CD drive.
- 3 Shut down the i-Vu® web server by pushing the On/Off button **once**. Wait for the blue light to turn off (could take as long as 2 minutes).
- 4 Press the On/Off button again to restart the web server. The installation begins automatically.
- 5 The **Restore CD** ejects when the installation is complete. This process takes several minutes.
 - **NOTE** Do not power off during the installation.
- 6 Wait another minute or two before accessing the new system using Internet Explorer.

Update the equipment library

The i-Vu® SAL files update youri-Vu® controllers. The SAL libraries contain control programs, graphics, drivers, screen files, and other important controller data.

Carrier periodically provides updates, which include enhancements and bug fixes.

NOTES

- The library update only changes default graphics. If you have edited your graphic in ViewBuilder, it is not
 updated.
- The last digits in the SAL library name are the release date of the library.
- All of the SAL files will not necessarily have the same <date> revision.
- To ensure that your installation is running the latest software, we recommend that you check *Control Systems Support http://www.hvacpartners.com/* for updates. Download the latest SAL files and apply them to all new installations.
- If you are changing to an older SAL file than the current one being used, a warning asks you if you are sure
 you want to apply an older version.

NOTE Keep copies of the latest libraries in a safe place. In the event of a system restore, the updated .sal file must be reapplied.

To check current SAL library version

- 1 Login to the i-Vu® application.
- 2 Click , then select **System Options** > **Update** tab.
- 3 Click Current Libraries (.sal) to view the current SAL libraries and their revision date.

Step 1: Update library

- 1 Save the updated library (.sal file) to your computer.
- 2 Click , then select System Options > Update tab.

NOTE Expand **Current Libraries (.sal)** to see the current SAL libraries and their revision. Compare them to what you downloaded from the Carrier support website to determine if any of them have been updated.

- 3 Click Update Library and browse to the updated .sal file that you have saved on your computer, select the file, and click Open.
- 4 Click Continue.
- 5 When process is complete, the message appears File added successfully.
- 6 Click Close.

NOTE These changes are not applied to the controllers until you have updated routers and controllers.

Follow these steps to implement the new equipment library:

Step 2: Update the files for the routers

- **1** Select the router that you wish to update in the navigation tree.
- 2 Right-click and select Driver Properties.
- 3 Select Properties page > Update tab.
- 4 If the database contains 2 or more routers, you must check **Change for all control programs of this type** in the **Controller** section.
- 5 Click Update. A message appears Changes the driver and screen file to use the current library version. Continue?

NOTE If more than one router exists, the additional routers are listed below the **Update** button.

- 6 Click OK.
- 7 Click Accept.

Step 3: Update the files for the controllers

- 1 Double-click the controller in the navigation tree or right-click and select **Configure** .
- 2 If you have multiple controllers of the same type, enable Change for all control programs of this type?.
- 3 Click Update under Controller. A message appears Changes the control program, view, driver and screen file to use the current library version. Continue?
- 4 Click OK. When the message Updated to the library version xx. appears, click Close.
- **5** Repeat steps 1 4 for any additional types of controllers.
- 6 Click Close again.

Step 4: Update the files for CCN controllers

- 1 In the navigation tree, select the CCN device manager associated with the controllers that are to be updated.
- 2 Select Devices > CCN Discovery and re-scan any controllers that need to be updated by checking Rescan Controllers Selected Below for Configuration Changes and clicking Start Scan.

Step 5: Apply the update to the routers and controllers

- 1 Select the site level in the navigation tree and then select the **Downloads** page.
- 2 If you wish to apply the new SAL file to your entire system, you can use this page to compare to your navigation tree and verify that you have selected all of your routers and controllers for download.
 - **NOTE** Only the CCN Gateway and device managers require download, so the CCN controllers/equipment will not be listed.
- 3 A network's controllers download in the order shown. To change the order, select a controller(s), then drag and drop or click Move to Top or Move to Bottom.
 - **EXCEPTION** If a controller's router requires a download, it will download first regardless of its position on the Downloads page. Click the **Start** button.

NOTES

- Use Ctrl+click, Shift+click, or the Select All checkbox to select multiple controllers.
- See To download from the Downloads page in Help for more details.

Synchronize to system time

To update all routers and controllers to the system time:

- 1 Click , then select System Options > General tab.
- 2 Click Time Sync to immediately synchronize all controllers.
- 3 To adjust the time when controllers are automatically synchronized each day, click Enable time synchronization of controllers daily at and fill in time.

Appendix: Operator Record

Name
Login Name
Assigned Role
Password
Name
Login Name
Assigned Role
Password
Name
Login Name
Assigned Role
Password
Name
Login Name
Assigned Role
Password
Name
Login Name
Assigned Role
Password
Name
Login Name
Assigned Role
Password

Document revision history

Important changes to this document are listed below. Minor changes such as typographical or formatting errors are not listed

Date	Topic	Change description	Code*
		No changes yet.	

^{*} For internal use only

