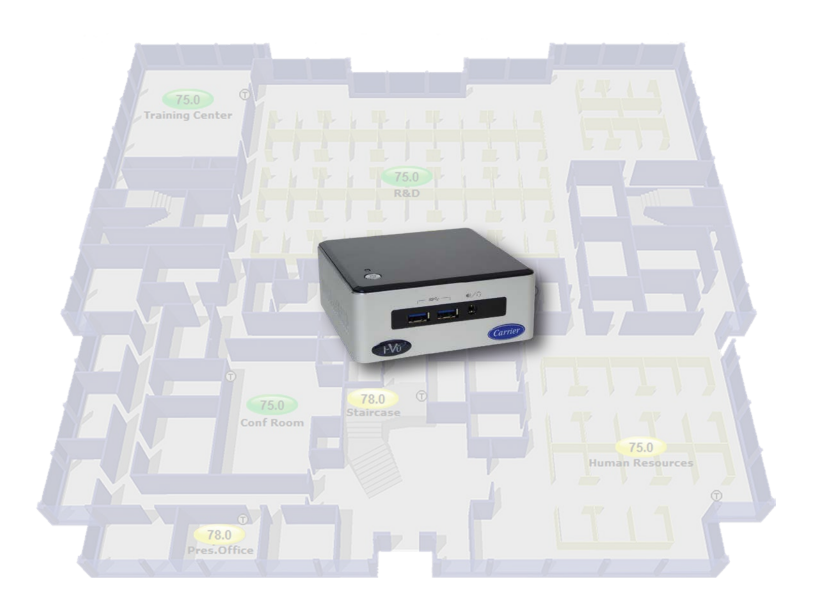


Carrier



Verify that you have the most current version of this document from **www.hvacpartners.com** or your local Carrier office.

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

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What is the i-Vu® Standard/Plus application?

An i-Vu® system is a web-based building automation system that can be accessed from anywhere in the world through a web browser, without the need for special software on the workstation. Through the web browser, you can perform building management functions such as:

- · adjust setpoints and other control parameters
- set and change schedules
- · graphically trend important building conditions
- view and acknowledge alarms
- run preconfigured and custom reports on energy usage, occupant overrides, and much more

	I-Vu® Standard	I-Vu® Plus
Part number	CIV-OPN	CIV-OPNPL
Networks supported	BACnet and CCN	BACnet and CCN
Routing devices	USB-CCN Adapter	USB-CCN Adapter
	USB-MS/TP Adapter	USB-MS/TP Adapter
	Open/CCN routers	Open/CCN Routers
	 Carrier® ChillerVu™ 	Open/CCN Links
	XT Router	 Carrier® ChillerVu™
		XT Router
Maximum controllers supported	750	750
Trend storage	7 days	62 days
Alarms storage	500	500
Audit Log storage	30 days	30 days
Custom Equipment and Trend Reports		✓
Tenant Override Billing Reports		✓
Weather Add-on		✓
Web Services (XML/SOAP) Data Access		✓
BACnet/Modbus®/LonWorks® integration		✓
Location-dependent access		✓

i-Vu® Standard and Plus web server specifications

i-Vu® web server	
Operating temperature	32°F to 122°F (0°C to 50°C). For indoor use only
Storage temperature	-4°F to 158°F (-20°C to 70°C)
Storage humidity	5% to 90% RH
Weight	2.4 lb (1.09 kg)
Dimensions	4.52 in. (115 mm) deep x 4.37 in. (111 mm) wide x 1.9 in. (48.7 mm) high
USB ports	4 USB 3.0 ports for i-Vu® network connection or for backing up/restoring system data
LAN port	Integrated Intel® 10/100/1000 Mbps port for Ethernet
VESA mounting plate	Attach the web server to the back of a flat monitor
Mini DisplayPorts	Connect to a monitor for troubleshooting
Safety Compliance	IEC, UL, EN, CAN/CSA
Environmental Compliance	RoHS 2011/65/EU, WEEE 2002/96/EC, China RoHS MII Order #39
EMC Compliance	FCC CFR Title 47, Chapter I, Part 15, Subparts A, B

i-Vu® tools

Develop and configure graphics and a system database for your i-Vu® system using the following i-Vu® tools.

NOTE The i-Vu® tools have a built-in license that expires 2 years after the software is released. Contact Carrier Control System Support for updates concerning your license.

Use	То
ViewBuilder	Create or edit graphics

Tech tools for the Installer only:

Use	То
EquipmentBuilder Build or edit control programs (.equipment files) for procontrollers. Can also produce graphics, sequence of controllers.	
Alarm Notfication	Receive a message on any networked computer that is running the i-Vu® Alarm Notification Client application
Virtual BACview®	View and change property values and the controller's real time clock

BBMD Configuration Tool	Configure BACnet/IP Broadcast Management Devices (BBMDs)
	NOTE If your system has multiple routers that reside on different IP subnets, you must set up one router on each IP subnet as a BACnet/IP Broadcast Management Device (BBMD).
MSTP Capture Utility	Capture BACnet traffic on MS/TP. It is intended for use in situations where Carrier Control Systems Support needs a network capture to troubleshoot communications.
Test & Balance	 Calibrate airflow in a VAV or VVT Zone controller Calibrate the static pressure in a VVT Bypass controller Commission air terminals Override reheat and terminal fans NOTE Use Test & Balance to manipulate the controllers associated with an air source, but not the air source itself, or heating and cooling equipment, such as chillers and boilers.
Snap	Build custom control programs using individual blocks of programming code called microblocks
LonWorks Integration Tool	Generate the microblock addresses automatically for third-party LonWorks points
AppLoader	Use to download .clipping files to restore factory defaults and check Module Status (Modstat) via the Rnet port
Field Assistant	Service or start up and commission a piece of equipment or a network of controllers.

What's new in v6.5

What's new in the i-Vu® Standard/Plus v6.5 application

Feature	Improvement
New in v6.5:	
Smart phone support (page 21) and enhanced small screen navigation	The i-Vu® application can now detect if you are accessing it on a small-screen device such as a smart phone or small tablet, and it will deliver a new interface that accommodates the smaller screen.
Web browser support	The i-Vu® application:
	No longer supports IE8, IE9, or IE10.
	Now supports the Microsoft® Edge web browser.
New i-Vu® Standard/Plus web server	There is a new upcoming web server. It has a much smaller footprint, a faster processor, and can be mounted on the back of a monitor without additional cables.
	WARNING The i-Vu® software will no longer function if you change any BIOS settings whatsoever.
Enhanced trends	The speed at which trends display and are deleted has greatly increased because of a new trend database structure.
Display gap in trend graph line	To show a gap in a trend graph line if trend data is missing, you can check Display gap in graph line for missing data on an individual trend graph page, or you can go to the System Options > General tab to set this for all future trend graphs.
Security enhancements	Apache Tomcat web server has been upgraded to v7.0.61.
	The i-Vu® application has been upgraded to Java 8 update 51.
	The i-Vu® v6.5 application includes SHA-2 certificate support
Password requirement	If you create a new system in v6.5, you are now required to enter a password on the Startup page. If you upgrade a system, that does not have an Installer password, to v6.5, you can continue without an Installer password; however, we recommend that you define this password.
New FDD Alarm Categories	Fault Detection and Diagnostics (FDD) logic analyzes the performance of mechanical equipment to detect problems and pinpoint the most likely cause of the problem. When FDD is performed in a control program, you can now use three new FDD alarm categories. The new categories and their icons that will appear on the Alarms page are:
	FDD Maintenance FDD Critical FDD General
Carrier® ChillerVu™	You can discover the Carrier® ChillerVu™ as an Open device and can also configure it as a CCN Gateway or Bridge.

Feature	Improvement	
New features for handling parameter mismatches	Any parameter mismatch now appears on the Properties page with a purple box around it and hover text to help determine what action needs to take place. If a change was made in the controller, the Properties page now shows the controller value.	
	The i-Vu® application determines where a change occurred, what action needs to take place, and provides a new Resolve button that you can click to have any mismatches automatically handled. Clicking the Details button shows an additional Resolve column that indicates whether a mismatch will be resolved through upload or download. This same Resolve column has also been added to the Parameter Mismatch report.	
	On the Devices > Manage tab for the router, the driver now appears so that you can choose to solve parameter mismatches in the driver, the control program(s), or both.	
Downloading after reloading a control program	If you change only a control program's parameters in the Snap application and then reload the control program, the controller will be marked for an Only Parameters download instead of an All Content download. Exception: Changing a reference name still requires an All Content download.	
Logic pages	A live Logic page is now available for the Installer role to view custom control programs. Select the control program in the navigation tree and then select the Logic page.	
BACnet Objects tab on Properties page	The BACnet Points tab has been renamed BACnet Objects and now includes information specific to Display microblocks if they are included in the control program.	
Easier CCN setup	Devices > CCN Setup tab	
	On the CCN Setup tab, for servers with multiple NICs, you can edit the Server IP Address that the controllers will use to connect to the server, before you connect to the CCN Gateway.	
CCN Discovery tab	Devices > CCN Discovery tab	
	 The previous CCN > Devices page is now the Devices page > CCN Discovery tab 	
	Once you start scanning for your devices, you can leave the page and the process continues	
	NOTE You must use Network Service Tool to change CCN addresses.	
Optimize download	The default for Optimize download for Open PIC controllers is now off (unchecked), which results in Full Source download, unless you check it to enable optimizing.	
Control program's	A control program's Object Instance number is now editable in the i-Vu®	
Object Instance number	interface. Right-click the control program, and then select Configure . Click \bigcirc next to the field for additional information.	
Management Tool	Every time you open the Management Tool, you must login again.	
	The Operation Status displays more detailed descriptions and a progress status bar.	
Interface Changes	An increased focus on the i-Vu® product brand resulted in new look and relocation of logos within the i-Vu® interface and a new System Menu icon	

Before starting the i-Vu® application and your system

NOTE These instructions are typically for a computer with a Microsoft® Windows operating system. If you have a different operating system, some instructions may vary slightly. See your operating system's Help for more information.

You must complete the following steps BEFORE installing i-Vu®.

Step 1: Install Tools and have documentation ready

- 1 Follow the rest of this document to set up your entire system.
- Insert the Tech Tools DVD into your computer and wait until the Installation screen appears. If this screen does not appear, open My Computer and double-click Tech Tools.
- 3 Click the utilities you wish to install. Depending on how security and permissions are configured on your Windows computer, you may need to right-click the executable file and select Run as Administrator. For example, to install Tech Tools, right-click I-Vu_Tools_6.5_windows_setup.exe and select Run as Administrator.

NOTES

- Some utilities such as the BBMD tool and BACScope are not installed on the hard drive, but run directly from the DVD.
- Documentation is not copied to the hard drive. We recommend that you copy the **Tech Tools** DVD to a folder on your hard drive. This ensures that you have the documentation and utilities when you need them.
- 4 Print the the i-Vu® Owner's Guide.

Step 2: Install device managers and routers

- If you haven't already, download the Installation and Start-up Guides for the i-Vu® CCN Router, i-Vu®
 Link, i-Vu® Open Router, i-Vu® Open Link, Carrier® ChillerVu™, or XT Router from the Carrier support
 website
- Mount and wire your CCN device manager(s)*, Open, or XT router(s).
- Wire the ports for communication and set DIP switches.
- Set up IP addressing, including BACnet/IP Broadcast Management Devices (BBMDs).

NOTE If your system has multiple routers that reside on different IP subnets, you must set up 1 router on each IP subnet as a BACnet/IP Broadcast Management Device (BBMD's). See the *BBMD Utility User Guide* for details.

 Configure BACnet device instance and network number using PuTTY or Hyperterminal connected to the Rnet or S2 port. See Communicating using PuTTY (page 45) or Communicating using Hyperterminal.

^{*}If you have multiple CCN Gateways, you must obtain the required license and then use SiteBuilder to set up a site and BACnet/IP network per Gateway. See i-Vu®-Pro and SiteBuilder Help.

Step 3: Use Network Service Tool V to ensure hardware is communicating on the CCN network

1 Connect the 3-terminal connector of the Network Service Tool's USB to CCN Converter to Port S1 on the i-Vu® device manager.

Carrier USB to CCN converter	i-Vu® device manager
(top CCN Port)	(Port S1)
+	Net+ (Pin 1)
G	Signal Ground (Pin 5)
-	Net- (Pin 2)

2 Launch **Network Service Tool** and connect to the i-Vu® device manager. Each i-Vu® device manager defaults to Gateway functionality and has a CCN address of **0**, **1**.

CAUTION Every CCN device must have a unique CCN address on the CCN network! Do not use Bus **0**, Element **238**, as it is automatically assigned to the i-Vu® web server.

3 Find the device manager at 0,1 using Address Search and change the device manager's CCN address as desired.

NOTE We do not recommend leaving a device manager's CCN address at 0,1, because this is the address that it defaults to when formatted.

- 4 Upload the i-Vu® device manager.
- 5 Access the **Service Configuration Table** IP_CONF to enter the following configuration options:

NOTE A static IP address is required, as DHCP is not supported.

- Host IP Address enter the device manager's IP address, provided by the LAN administrator (allowable entries for xxx.xxx.xxx: xxx is a decimal number between 0 255)
- Subnet Mask enter the device manager's IP address, provided by the LAN administrator (allowable entries for xxx.xxx.xxx: xxx is a decimal number between 0 255)
- Default Gateway enter the IP Gateway's IP address, provided by the LAN administrator (typically a router on the Ethernet LAN).

CCN ENET Configuration

Device Type

- Select 0 if this device manager is the Gateway. (NOTE Only 1 Gateway is permitted per system.)
- Select 1 if this device manager is the Bridge.

If using the router as a Bridge, enter **CCN/Ethernet Gateway IP** (the IP address of the i-Vu® device manager that is configured as the Gateway). This is the same address that was entered in the **Host IP address** for the CCN Gateway.

NOTE Record the IP address of the Gateway, because you need it to install your i-Vu® system.

6 Repeat the above steps for every i-Vu® device manager used in the CCN system.

Step 4: Get your systems ready

CCN

- 1 Have the IP address of the external Gateway, if you are not using the USB CCN Adapter.
- 2 Have a list of all of the devices at your job site, along with the name of each device, the bus and element numbers, and their respective locations.
- 3 For a retrofit project, which is already using CCN global and network schedules, you must have a list of all existing CCN schedule numbers, systems using global and network schedules, and all global schedule masters.
- 4 Verify that each device has a unique element number because duplicates will not install correctly.



 $\textbf{CAUTION} \ \ \text{Do not use Bus 0, Element 238. It is automatically assigned to the i-Vu} \textbf{@ web server.}$

BACnet

- 1 Create a list of all of the i-Vu® Open or XT routers and controllers at your job site, with their BACnet Device ID's, IP addresses (where applicable), BACnet network numbers, and the physical location of all devices.
- 2 Verify that every router has a unique address because duplicates will not install correctly.

See i-Vu® Help for more information about setting schedules in the i-Vu® interface.

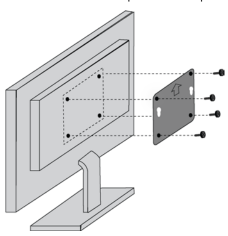
Starting up an i-Vu® Standard/Plus web server

Optional: Mount the web server to a flat panel display

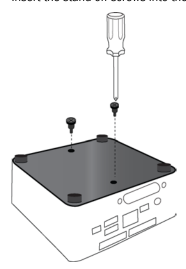
The i-Vu® web server comes with an optional VESA mounting plate and screws. You can mount it directly onto the back of a flat display panel, such as a flat screen TV, monitor, or wall.

1 Screw the mounting plate to the holes on the back of the display panel.

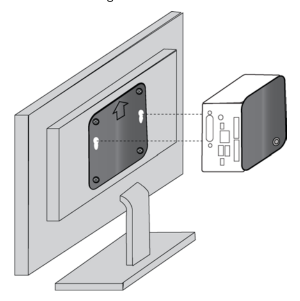
NOTE The arrow on the plate must be pointing straight up.



2 Insert the stand-off screws into the bottom of the web server.



3 Insert the extruding stand-off screws into the holes on the mounting plate and slide down into place.



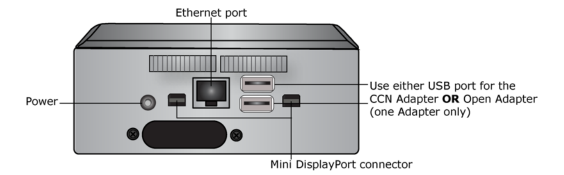
4 Follow the instructions for connecting cables and powering the web server.

Connect and power up web server



WARNINGS!

- o Do NOT change the BIOS settings in any way or the software will fail.
- \circ $\,$ $\,$ Mount your i-Vu® web server in an air conditioned space to avoid damage.
- \circ $\:\:$ Do NOT open the i-Vu® web server! Opening the web server voids your warranty.



- 1 Attach your country's electrical adapter plug onto the power cable.
- 2 Plug the power cable into the back of the i-Vu® web server and into an electrical outlet.
 - **NOTE** We highly recommend using a UL Certified power surge/RFI suppression device.
- 3 Connect an Ethernet cable from the laptop, computer's network port, or the customer's LAN, to the Ethernet jack on the back of the i-Vu® web server.
 - NOTE Your computer must be configured for DHCP if connecting directly to the i-Vu® web server.
- 4 If you are using the USB Adapter (CCN or Open) to connect to your network, plug the adapter into any of USB ports and connect to your network. You can only use **one** adapter at a time on the web server.
 - NOTE The Open Adapter connects to a BACnet over MS/TP network and NOT a BACnet over ARCNET network.
- 5 Press the **On/Off** Button to turn on the i-Vu® web server.



Access the startup screen

NOTES

- Use only the i-Vu® interface to navigate through the i-Vu® application; do not use the browser's navigation buttons.
- Disable all popup blockers. Internet Explorer > Tools > Popup Blocker, Google, and Yahoo Toolbars, etc.
- 1 Launch the browser and type **http://ivu** to reach the startup screen. If the i-Vu® startup screen does not appear, see Troubleshooting.
- 2 Accept the terms of the License Agreement and click Next.
- 3 Fill in all required fields:

Create Installer Account

- Login Name not case sensitive, accepts spaces and special characters
- o **Password** you must enter a password (8 character minimum). You cannot leave it blank.

System Settings

Network Name

- Controls the name used to access your system from the Internet or network (LAN)
- o Is case sensitive and should not contain special characters or spaces
- o If you change the network name from "ivu", make note of the change in the i-Vu® Owner's Guide

System Name

- o Enter your organization/building name; this becomes the top level in the navigation tree.
- This can be changed later from the Installer view in the Arrange User View window.

USB Network Type

Enter the type of network connection you are using. If you are using a USB Adapter, make sure that it is
plugged into the web server and that you select the CCN or BACnet option.

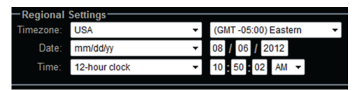
If you decide to use a USB CCN or BACnet adapter at a later date, after your system is configured without one:

USB CCN adapter - Requires restoring your system to factory defaults, which results in losing all your system data.

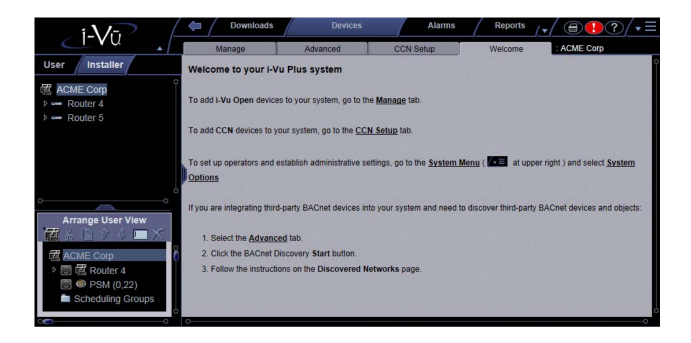
USB BACnet adapter - Your data is not lost, however, you must restart the web server after the adapter is plugged in. If you have both external Open routers and the USB BACnet adapter, and the USB Network Address is using an internal loopback address of 127.0.0.1, you must assign a new IP address to the USB Network Address in the Management Tool and then restart the web server.

Regional Settings

- o Timezone, Date select appropriate options
- Time enter the correct time! The i-Vu® web server will not automatically read the time from your computer.



- 4 Click Next.
- 5 Review entries. Click **Submit**. Wait for your system to launch. It will take a minute. If you get an error, type http://<your system name> in your browser and hit return. Click **Next**.
- The Welcome page provides basic instructions to get started. Refer to Help in the i-Vu® interface for detailed instructions on navigating, finding your routers and controllers, configuring properties, trends, alarms, reports, and much more.



Configure i-Vu® IP addresses

The i-Vu® application is set by default to automatically obtain its IP configuration information using DHCP. Once thei-Vu® web server is initially started up, you can connect it to a building LAN that supports DHCP (assuming a DHCP server is available). If the site requires a static IP address for thei-Vu® web server, this information should be provided by the customer and must be assigned to the i-Vu® web server in the *Management Tool* (page 14).

NOTES

- If you need to assign your own IP addresses, see Configure i-Vu® using static IP addresses (page 14).
- If you are having problems with a DHCP Server that will not assign two IP addresses to one network card or MAC address, see If DHCP will not assign two IP addresses (page 43).
- If using a loopback address, refer to Using a loopback address (page 43) for important details.

Configure the i-Vu® system using static IP addresses

NOTE If using a loopback address, refer to Using a loopback address (page 43) for important details.

- In the i-Vu® interface, open the **Management Tool**. Click then select **System Options** > **General** tab > **Management Tool**, or through your browser by typing your system name or IP address followed by :8080 For ex.: http://ivu:8080, http://<ip address>:8080 http://<networkname>:8080
- 2 If it is the first time you are accessing the Management Tool, enter your login and password.
- 3 Remove the check by Obtain an IP address automatically and enter the I-Vu Address, Subnet Mask, and Default Gateway.
- 4 Enter the DNS Address.
- 5 You must enter a fully qualified domain name in the **Domain** field if you want the i-Vu® application to be able to email alarms. Otherwise, you can leave the field blank.
- 6 Enter a USB Network Address.

NOTE You may use an internal loopback address of 127.0.0.1 in this field only if a USB Adapter **or** external routers are used. If you use both the USB Adapter and external routers, the loopback address should not be assigned to the **USB Network Address**. Instead, configure the **USB Network Address** with an appropriate IP address for the subnet that the i-Vu® web server is on.

- 7 If NTP is enabled, enter NTP server addresses. See Management Tool (page 14) for detailed instructions.
- 8 Click Apply Changes.

NOTE If the i-Vu® web server was connected directly to a computer when configured, applying changes in the Management Tool will most likely result in the computer being on a different IP subnet than the i-Vu® web server. In this case, the connection to the i-Vu® web server will be lost. To regain communication with the i-Vu® web server, you must configure the IP address of the computer to be on the same subnet.

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.

System Status

This is used to troubleshoot server or LAN communications.
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 server. Click to restart.
 System - used for troubleshooting (same as logs available from System Options > General tab). Logs are available for a maximum of 4 weeks.
Kernel - operating system logs

Addressing

CAUTION If you change the name or the IP address of your system, record the numbers in a secure place.

- Name Controls the name used to access your system from the Internet. Do not use special characters or spaces.
- Obtain an IP address automatically Uncheck this to manually assign addresses for the following:
 - i-Vu Address
 - Subnet Mask
 - Default Gateway
 - DNS Address IP address of the Domain Name Server
 - o Domain Host name of the domain (i.e. carrier.utc.com)
 - USB Network Type Read-only field shows either CCN or BACnet types.
 - USB Network Address IP address of the internal BACnet router or the internal CCN Gateway

i-Vu Port Configuration

Changing these values forces a web server restart.

Default values: HTTP: 80 HTTPS: 443

Operation Status

Message showing progress of background operations, such as backup and restore.

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.



CAUTION 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:

- 1 Verify that **Enable time synchronization from an NTP server** is checked.
- 2 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.
- 3 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.

Set up login and passwords for an additional user

Add new operators and assign an appropriate role to them. You must make a note of this or you could be locked out of your system if no one knows any of the user names and passwords.

We recommend that you

- Assign the Administrator role for the main system user.
 - **NOTE** For security purposes, do not use administrator as the login name.
- Create a user with the **Installer** role, who will be commissioning the system.
 - **NOTE** For security purposes, do not use installer as the login name.
- Use the chart below or the Help to become familiar with the viewing and editing capabilities of each role.
- Be sure to record the user name and password for the first operator in the i-Vu® Owner's Guide.
- You cannot leave the password blank for the Tenant Override Billing application. (Available for i-Vu® Plus only.)

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
 - 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.

Fleid	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. 		
	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	\square	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	Ø	System Options Items

Guest	Standard User	Power User	Admin	Installer	The following can be accessed but not edited
Ø	Ø	Ø	\square	Ø	User tree
Ø	Ø	Ø	\square	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	\square	Maintain Schedules - add, edit, delete, and download schedules.		
	Ø	Ø	Ø	Ø	Maintain Schedule Group Members - add, edit, and delete schedule groups.		
		Ø	Ø	Ø	Maintain Categories - add, edit, and delete categories.		
		Ø	Ø	Ø	Acknowledge Non-Critical Alarms - acknowledge all non-critical alarms.		
		Ø	Ø	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	Ø	Ø	Delete Non-Critical Alarms - delete non-critical alarms.		
		Ø	Ø	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.		

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

Parameter 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

Guest	Standard User	Power User	Admin	Installer	The following allows an operator to edit properties such as
		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	Ø	Ø	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
		Ø	Ø	Ø	Control Program Name - equipment display names
		Ø	Ø	Ø	Alarm Configuration - enabling/disabling alarms and editing alarm messages, actions, categories, and templates
		Ø	Ø	Ø	Status Display Tables - tables available under Status
		Ø	Ø	Ø	Maintenance Tables - tables available under Maintenance
		Ø	Ø	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	Ø	Ø	Time Schedule data Tables - tables available under Time Schedule

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 [™] Chrome [™] 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
- 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 TM 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

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 .		
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 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)

Web browser settings	To set in Firefox
Enable JavaScript	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

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

Web browser settings	In the Chrome menu
Turn off desktop mode	Uncheck Request desktop site
Disable pop-up blocker	Settings > Advanced > Content Settings > uncheck Block pop-ups
Enable JavaScript	Settings > Advanced > Content Settings > check Enable JavaScript
Enable Cookies	Settings > Advanced > Content Settings > check Accept Cookies
То	In the Chrome menu
Clear browser cache	Settings > Advanced > Privacy > CLEAR BROWSING DATA

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
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
Clear browser cache	History > Clear History
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

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 21), 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

Troubleshooting



WARNINGS!

- o Do NOT change the BIOS settings in any way or the software will fail.
- o Mount your i-Vu® web server in an air conditioned space to avoid damage.
- o Do NOT open the i-Vu® web server! Opening the web server voids your warranty.

If using DHCP and can't access the i-Vu® web server with Internet Explorer, by computer name

Notes about the i-Vu® application and DHCP addressing

The i-Vu® web server is configured to automatically obtain an IP address using DHCP. When the i-Vu® application is turned on, it sends a request out its LAN cable to a DHCP server and asks the server to supply it with its IP configuration.

This IP configuration consists of:

- IP address
- Subnet mask
- Default gateway
- DNS address

If a DHCP server is not available, as in the case of connecting the i-Vu® web server directly to a computer, the i-Vu® web server assigns an internal IP address to its Network Interface Card. The computer that is directly connected to the i-Vu® web server also assigns itself an IP address if it is set up for DHCP. The network portion of each of these IP addresses are identical, 169.254.xxx.xxx. The remaining two octets of each IP address are different. This ensures that communication is possible on the IP network consisting of the i-Vu® web server and the computer.

i-Vu® web server connected to computer with a crossover cable

- 1 Verify that the i-Vu® web server is on.
- 2 Check that a valid Ethernet connection exists. (See Example 1 (page 31).)
- Click **Start** and type "cmd" in the Search box, Search programs and files and click Enter. Type "ping ivu" to ping the i-Vu® application's default name. (See example 3). If you see 4 successful replies, then check Internet Explorer to determine if a proxy server or automatic configuration script is being used and disable them. (See Example 2 (page 32).)
- 4 Try accessing the i-Vu® web server again.
- 5 If after performing step 3, the i-Vu® web server still isn't accessible from Internet Explorer, or the Ping command in step 3 failed,
 - 1. Click **Start** and type "cmd" in the Search box, Search programs and files and click Enter.
 - 2. Type the following commands: "nbtstat -R" and click Enter.

- 3. Type in "ipconfig /flushdns" and click Enter.
- 6 If the i-Vu® web server is still inaccessible from Internet Explorer, try pinging the web server again.
- 7 If the i-Vu® web server still does not respond to the PING command, try pinging the name of the computer connected to the i-Vu® web server. If this is successful, reboot the i-Vu® web server, and try pinging it.
- 8 If it still fails the PING test, connect a monitor to the i-Vu® web server and reboot.

At the end of the boot process, the i-Vu® web server displays its IP configuration. If the **I-Vu Address** is something other than 169.254.xxx.xxx, the i-Vu® application is not set to use DHCP and is assigned a static IP address. In this case, to access the i-Vu® application, it is necessary to configure the IP settings of the computer's Network Interface Card (NIC) to be on the same network as the i-Vu® web server. After reconfiguring the NIC, access the i-Vu® application with browser, using the server IP address shown on the monitor.

NOTE If pinging the computer name fails, the network connection on the computer is either disabled, disconnected, or in need of repair. Call Carrier Control Systems Support for assistance.

i-Vu® device plugged into LAN

- 1 Verify that the i-Vu® web server is on.
- 2 Check that a valid Ethernet connection exists. (See Example 1.)
- 3 Open a Command window (See Example 3.) and ping the i-Vu® web server by its default name (ivu).
- If pinging is successful, then the problem is most likely in the computer's browser settings. Check Internet Explorer to determine if a proxy server or automatic configuration script is being used (See Example 2 (page 32)).
- If you are using a proxy server, you must add the name of the i-Vu® web server to the exceptions list of the proxy server. (See Example 4)
- If an auto-configuration script is being used, adding the i-Vu® web server to the exceptions list is not possible. Contact your local Information Technology (IT) group for assistance.
- If pinging fails, but the i-Vu® name is resolved to an IP address, as shown below, the problem could be that pinging is disabled on the LAN.

```
D:\Documents and Settings\chgtf90.002\Desktop\ping ivu
Ping request could not find host ivu. Please check the name and try again.

D:\Documents and Settings\chgtf90.002\Desktop\ping ivu
Pinging ivu.carrier.utc.com [161.145.81.238] with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 161.145.81.238:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

- If this is the case, check the proxy server settings in Internet Explorer as in Example 2 (page 32).
- If the problem isn't with the proxy server settings and pinging is enabled on the LAN, failing to ping successfully could mean that the i-Vu® name is resolving to an incorrect IP address.

Try the following:

- 1 Open a Command window (See Example 3) and type in the following commands: "nbtstat -R" <enter>.
- 2 Type in "ipconfig /flushdns" <enter>.
- 3 Try pinging the i-Vu® web server again by name.
- If successful, try accessing the i-Vu® application with Internet Explorer. If not successful try accessing it in Internet Explorer by IP address, i.e. http://161.145.81.238. If this is not successful, contact your local IT group to resolve this issue.
- If pinging fails with any other error than what is shown in the graphic above, contact your local IT group to assist you. The IT group may want to know what IP address the i-Vu® web server is actually using. To determine this, connect a monitor to the i-Vu® DVI port in the back of the i-Vu® web server and power down. Now power up the i-Vu® web server and the IP configuration information displays at the end of the boot process.

Example 1: Determining if a valid Ethernet connection exists

Ensure there is a proper Ethernet connection, using one of the following methods:

- CLick Start and type ncpa.cpl in the Search Programs and files

 Dox.
- Click Start > Control Panel > Network and Internet > Network and Sharing Center > Change Adapter Settings.

NOTE On the Control Panel screen, verify that Adjust your computer's settings is set to View by: Small (or Large) icons.

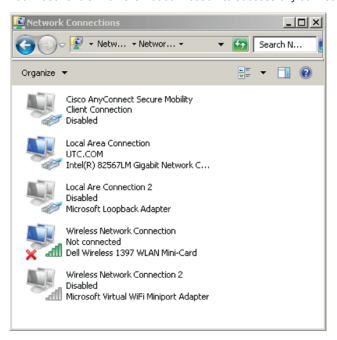
Under LAN or high speed Internet, find your Network Interface Card icon and ensure that a red \boldsymbol{X} is not displayed over the icon.

Note that in the following figure:

- The Local Area Connection is enabled and connected
- The Wireless Connection is enabled, but not connected
- The 2 other connections are disabled

If the connection that is used for the i-Vu \otimes web server shows a red \mathbf{X} , then check that the Ethernet cable is fully plugged in and that the correct type of Ethernet cable is being used, i.e. crossover or patch cable.

You must have a live Ethernet connection to successfully connect to the i-Vu® web server.



Example 2: Determining if Internet Explorer is using a proxy server

- Launch Internet Explorer and go to Tools or click Internet Options > Connections and click the LAN Settings button.
- 2 Uncheck every checkbox in this dialog window to disable proxy server usage, as shown below.



- 3 Click OK.
- 4 Click OK again.
- **5** Close all instances of Internet Explorer.
- 6 Launch Internet Explorer again and access the i-Vu® application.

Example 3: Pinging by computer name

- 1 Click **Start** and type "cmd" in the Search box Search programs and files and click **Enter**.
- 2 Type "ping ivu" to ping the default name of the i-Vu® web server. If you have a good connection, you should see 4 replies.

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\ping ivu

Pinging ivu.carrier.utc.com [161.145.175.56] with 32 bytes of data:
Reply from 161.145.175.56: bytes=32 time=1ms TTL=64
Reply from 161.145.175.56: bytes=32 time(1ms TTL=64

Ping statistics for 161.145.175.56:

Packets: Sent = 4. Received = 4. Lost = 0 (0% loss).

Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

3 Note name and IP address.

Example 4: Adding exceptions to a proxy server in Internet Explorer

- 1 Launch Internet Explorer and go to Tools or click > Internet Options > Connections and click the LAN Settings button.
- 2 Verify that the **Proxy Server** checkbox is checked.



3 Click the **Advanced** button and enter the address and port, and the name of the i-Vu® web server followed by an asterisk in the **Exceptions** list.



- 4 Click **OK** to close each dialog window.
- **5** Close Internet Explorer and re-open it for the new settings to take effect.

Connect a monitor directly to the i-Vu® web server

In the event that you lose your system name and system IP address, you must connect the i-Vu® web server directly to a monitor. Purchase a Mini DisplayPort to VGA/DVI/HDMI adapter (whichever fits your monitor) to connect them.

CAUTION You must turn the i-Vu® web server OFF before plugging the adapter into the port connector or the monitor will not display any information.

- 1 Turn on the monitor.
- 2 Turn off the i-Vu® web server.
- 3 Plug the Mini DisplayPort adapter into either of the the Mini DisplayPort connectors on the back of the web server.
- 4 Plug the adapter into the monitor.
- 5 Turn on the i-Vu® web server. Your monitor automatically displays the web server's system information.

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!
- 2 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.
- 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.

Advanced topics

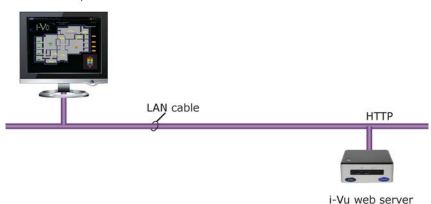
i-Vu® network connection options and requirements

You can use any of the following common network configurations (see below for details):

- Option 1 Connect directly from a computer to the i-Vu® web server
- Option 2 Connect to the Intranet for internal network access only
- Option 3 Connect to the Internet through the Intranet for both internal and external access
- Option 4 Connect to the Internet through a dedicated broadband account

Option 1 - Connect directly from a computer to the i-Vu® web server

Internet Explorer



Requirements:

- Windows-based computer with supported web browser and available Ethernet port
- LAN Cable (either straight or crossover)

Email Options - None

Option 2 - Connect to a LAN for internal network access only

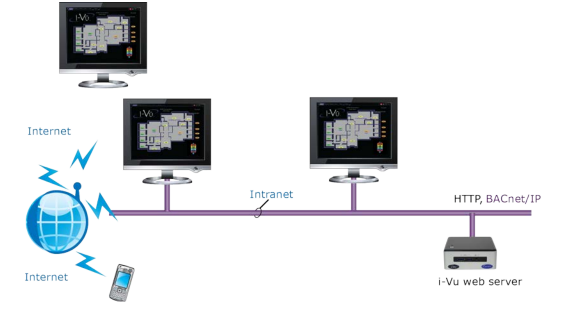


Requirements:

- · Windows-based computer with supported web browser and Ethernet port
- Access to Ethernet LAN
- For i-Vu® Standard and Plus systems, you need a (DHCP or static) IP address for each of the following:
 - One IP address for the i-Vu® web server (required)
 - One IP address for the i-Vu® web server's internal router (optional)
 - o One IP address for each external i-Vu® router (if applicable)

Email Options - Email can be sent from a local or an Internet mail server if network policies allow this.

Option 3 - Connect to the Internet through an Intranet for both internal and external access

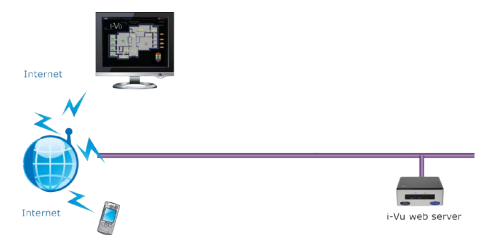


Requirements:

- Windows-based computer with supported web browser and Ethernet port
- Access to Ethernet LAN
- For i-Vu® Standard and Plus systems, you need a (DHCP or static) IP address for each of the following:
 - One IP address for the i-Vu® web server (required)
 - o One IP address for the i-Vu® web server's internal router (optional)
 - o One IP address for each external i-Vu® router (if applicable)
- Internet IP address provided by the site's IT personnel
- Open firewall port for HTTP/HTTPS traffic to the i-Vu® web server's IP address (default is port 80/443 respectively)

Email Options - Email can be sent from both Internet and Intranet mail servers. To send email off of the LAN, the DNS and domain field must be properly configured in the i-Vu® web server.

Option 4 - Connect to the Internet through a dedicated broadband account



- Window-based computer with supported web browser and Ethernet port
- Broadband Internet connection (internet IP address provided by the Internet Service Provider)
- IP router (w/Integrated Switch if computer or external i-Vu® routers will be used)
- For i-Vu® Standard and Plus systems, you need a (DHCP or static) IP address for each of the following:
 - o One IP address for the i-Vu® web server (required)
 - One IP address for the i-Vu® web server's internal router (optional)
 - One IP address for each external i-Vu® router (if applicable)
- Open firewall port for HTTP/HTTPS traffic to the i-Vu® web server's IP address (default is port 80/443 respectively)

Email Options - Email can be sent from a local or an Internet mail server if network policies allow this.

Using a loopback address

You can successfully use a loopback address for the USB Network Address if you are using:

USB Adapter (CCN or Open)

OR

External routers with no USB Adapter connected

CAUTION! Do NOT use a loopback address if you are using both a USB Adapter <u>and</u> external routers and vou intend the USB Adapter to communicate with other external devices on the IP network.

Finding devices is affected by plugging or unplugging the USB Adapter when using a loopback address for the USB network. If the USB adapter uses a loopback address, external discovery works as expected and finding devices under the USB Adapter works as expected. However, the USB Adapter and external IP devices will not be able to support features that require them to communicate with each other over IP

You can plug and unplug a CCN or Open USB Adapter into the web server without having to restart the system. However, you must refresh the system tree on the User view to update devices that are connected to the plugged or unplugged adapter.

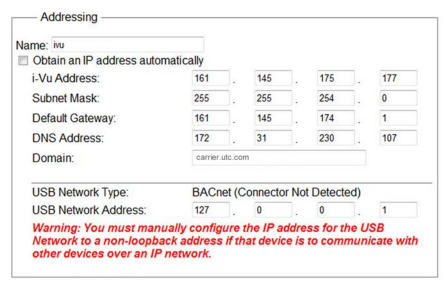
If DHCP will not assign two IP addresses

The default IP configuration uses DHCP. the i-Vu® web server attempts to obtain its IP configuration information from a DHCP Server located on the same subnet. Most DHCP Servers will provide all of the information contained in the **Addressing** section of the **Management Tool**, as shown below.

However, there are some DHCP Servers that will not assign 2 IP addresses to 1 network card, or more specifically, to 1 MAC address.

As shown below, the i-Vu® web server is set for DHCP and all IP information looks valid except that the **USB**Network Address is configured for 127.0.0.1. This is called a loopback address and this IP address is not visible or accessible from the LAN. The warning in red indicates that you must assign a non-loopback address to the **USB**Network Address

If using a loopback address, refer to Using a loopback address (page 43) for important details.



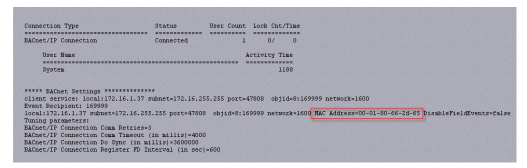
In cases where the DHCP Server will not assign two IP addresses and the i-Vu® system uses both a USB Adapter and external routers, DHCP will not work. You must configure the i-Vu® system with static IP addresses. See Configure the i-Vu® system using a static IP address.

Finding the MAC address of the i-Vu® web server

In some cases, the IT personnel may ask for the Ethernet MAC address of the i-Vu® web server. There are two ways you can obtain this information.

Option 1

- 1 Login to the i-Vu® application using the Administrator or Installer role.
- 2 Click System Menu and select Manual Command.
- 3 Type commstat and click OK.
- 4 The Ethernet MAC address of the web server is listed as shown below.



Option 2

- 1 Carefully follow the instructions in Connect a monitor directly to the i-Vu® web server (page 34).
- Once the server has restarted, the monitor displays the system information and the Ethernet MAC address is on the fourth line.

Using TCP/UDP ports

Server Ports		
Port	Protocol/User	
tcp*:80	http (Web Server)	
tcp *:443	https (Web Server)	
tcp *:8080	http (Management Tool)	
tcp *:47808	Diagnostic Telnet	
udp *:68	DHCP Client daemon	
udp *:123	NTP (Network Time Protocol)	
udp *:137	nmbd (netbios/tcp requests)	
udp *:138	nmbd (netbios/tcp responses)	
udp *:47808	Bacnet/IP	
udp *:47812	CCN/IP	
Udp *:50005 to 50008	Firmware CCN/IP	
udp *:47806	Alarm Notification Client	

NOTES

- The i-Vu® web server listens through the ports.
- SOAP uses the HTTP port.
- HTTP and HTTPS ports are user-viewable and definable on **System Options** > **General** tab > **Management Tool** or through your browser by typing your system name followed by :8080. For ex.: http://ivu:8080
- You enable the Alarm Notification Client on the **System Options** > **General** tab.
- The CCN/IP and BACnet/IP ports have to be exposed if the connection between the i-Vu® web server and the routers contain a firewall.
- All other ports are not configurable.

Communicating using PuTTY

You can connect a computer to a controller's Local Access port and then use PuTTY, a free open source terminal emulation program, to:

- Set the baud rate for ports S1 on the i-Vu® Open Router or i-Vu® Open Link
- Set controller properties, such as IP address and network information
- Retrieve a Modstat

NOTE Use Network Service Tool V to set the CCN baud rate and configure IP settings for an i-Vu® CCN Router, i-Vu® Link, or Carrier® ChillerVu™.

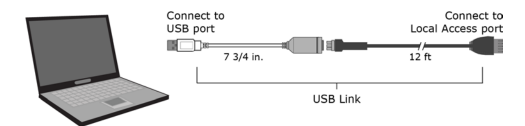
PREREQUISITES

- A computer with a USB port
- A USB Link cable

NOTE The USB Link driver is installed with an i-Vu® v5 or later system. But if needed, you can get the latest driver from http://www.silabs.com/products/mcu/Pages/USBtoUARTBridgeVCPDrivers.aspx. Install the driver before you connect the USB Link to your computer.

CAUTION If multiple controllers share power but polarity was not maintained when they were wired, the difference between the controller's ground and the computer's AC power ground could damage the USB Link and the controller. If you are not sure of the wiring polarity, use a USB isolator between the computer and the USB Link. Purchase a USB isolator online from a third-party manufacturer.

- 1 Download and install PuTTY from the *PuTTY website* (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html).
- 2 Connect the laptop to the local access port of the controller, ZS sensor, or an SPT sensor using the USB Link cable(s).



NOTE If using a USB isolator, plug the isolator into your computer's USB port, and then plug the USB Link cable into the isolator.

- 3 To change a router's IP address, subnet mask, or default gateway, set its IP Address DIP switch to Assigned.
- 4 Start PuTTY.
- 5 Under Category > Connection, select Serial.
- 6 Under Options controlling local serial lines, enter the following settings:

Field	Value	
Serial line to connect to	Replace X with the computer's port number that the USB Link Kit cable is connected to.	
	NOTE To find the port number, select Start > Control Panel > System > Device Manager > Ports (Com & LPT). The COM port number is beside Silicon Labs CP210x USB to UART Bridge.	
	Ports (COM & LPT) ———————————————————————————————————	
Speed (baud)	115200	

Data Bits	8
Stop Bits	1
Parity	None
Flow Control	None

7 Click Open. A window similar to the one below appears.

- 8 Do one of the following:
 - To change a property value:
 - a. Type the number of the property, then press $\mbox{\bf Enter}.$
 - b. Type the new value, then press **Enter**.
 - o To take an action, type number of the action, then press **Enter**.
- **9** If you changed a value, type 1, then press **Enter** to restart the controller.
- 10 Close PuTTY.

Communicating using HyperTerminal

You can connect a computer to a controller's Local Access port and then use HyperTerminal, an application installed with Windows XP and older operating systems, to:

- Set the baud rate for ports S1 or S2 on the i-Vu® Open Router or i-Vu® Open Link
- Set controller properties, such as IP address and network information
- Retrieve a Modstat

NOTE Use Network Service Tool V to set the CCN baud rate and configure IP settings for an i-Vu® CCN Router or i-Vu® Link, or Carrier® ChillerVu™.

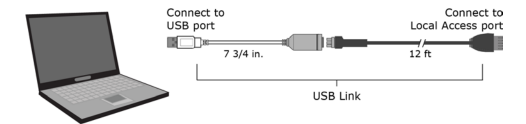
PREREQUISITES

- A computer with a USB port
- A USB Link cable

NOTE The USB Link driver is installed with an i-Vu® v5 or later system. But if needed, you can get the latest driver from http://www.silabs.com/products/mcu/Pages/USBtoUARTBridgeVCPDrivers.aspx. Install the driver before you connect the USB Link to your computer.

CAUTION If multiple controllers share power but polarity was not maintained when they were wired, the difference between the controller's ground and the computer's AC power ground could damage the USB Link and the controller. If you are not sure of the wiring polarity, use a USB isolator between the computer and the USB Link. Purchase a USB isolator online from a third-party manufacturer.

1 Connect the computer to the local access port of the controller, ZS sensor, or an SPT sensor using the USB Link cable(s).



NOTE If using a USB isolator, plug the isolator into your computer's USB port, and then plug the USB Link cable into the isolator.

- 2 Verify that the baud rate is set to 115,200.
- 3 To change a router's IP address, subnet mask, or default gateway, set its IP Address DIP switch to Assigned.
- 4 Start Windows HyperTerminal located under **Start** > **Programs** > **Accessories** > **Communications**.
- 5 NOTE This option is not available in Windows v7 or later. You can download it from the Internet.
- 6 Select an icon for this connection file, then click **OK**.
- 7 In the **Connect to** dialog box, set the **Connect using** field to **ComX**, where **X** is the number of the computer's Com port that the USB Link cable is connected to, then click **OK**.
- 8 In the Com Properties dialog box, set the Port Settings for your local access port, then click OK.

Port Setting	Value		
Bits per second	i-Vu® Open Link i-Vu® Open Router i-Vu® Link i-Vu® CCN Router Carrier® ChillerVu™	115200	
Data Bits	8		
Parity	None		

Stop Bits	1
Flow Control	None

1 From the main HyperTerminal screen, press **Enter** to view a router configuration screen like the one below.

```
BACnet Router, Ethernet MAC address = 00-E0-C9-00-4E-B8

1) Restart
2) Display Modstat
3) IP Address [192.168.168.1]
4) Subnet Mask [255.255.255.0]
5) Default Gateway [0.0.0.0]
6) BACnet/IP UDP Port [0xBAC0]
7) BACnet/IP Network [4824+]
8) BACnet/Ethernet Network [4829]
9) BACnet/ARCNET Network [4825]
10) BACnet/ARCNET Network [4825]
11) Display B/IP PAD Table
12) Add B/IP PAD Table Entry
13) Delete B/IP PAD Table Entry
14) Clear B/IP PAD Table Entry
15) Set baud rate for MSTP [76800]
16) Set baud rate for PIP [38400]

+ The HOME network is updated each time a network number is changed (#7-10).

Enter selection: _
```

- 2 Do one of the following:
 - To change a property value:
 - a. Type the number of the property, then press Enter.
 - b. Type the new value, then press **Enter**.
 - To take an action, type number of the action, then press **Enter**.
- 3 If you changed a value, type 1, then press **Enter** to restart the controller.
- 4 Close HyperTerminal.

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*
	Entire document	Updated for i-Vu® v6.5	

^{*} For internal use only

