

i-Vu® Building Automation System i-Vu® 6 Standard, Plus, & Pro

Web User Interfaces



The i-Vu® Building Automation System provides everything you need to access, manage, and control your building, including the powerful i-Vu user interface, plug-and-play BACnet® controllers, and state-of-the-art Carrier equipment.

Manage your facility 24/7, 365 days a year with the powerful i-Vu web user interface. Available in 3 different versions, the i-Vu web user interface allows you to:

- Manage the HVAC equipment in your building from anywhere in the world using a standard web browser.
- View and control the equipment in your building with a variety of PCs, tablets, and mobile devices.
- Graphically configure and view schedules, setpoints, trends, alarms, and reports.
- Integrate, monitor, and control other building systems such as lighting and meters using standard protocols.

i-Vu Web User Interface Feature Comparison









| | Standard (CIV-OPN) | Plus (CIV-OPNPL) | Pro (CIV-OPNPR) |
|--|----------------------------|----------------------------|------------------------|
| Includes | Web Server & i-Vu Software | Web Server & i-Vu Software | i-Vu Software Only |
| Networks Supported | BACnet & CCN | BACnet & CCN | BACnet & CCN |
| Routing Devices Supported | USB-CCN Adapter | USB-CCN Adapter | Open/CCN Routers |
| | USB-MS/TP Adapter | USB-MS/TP Adapter | Open/CCN Links |
| | Open/CCN Routers | Open/CCN Routers | |
| | | Open/CCN Links | |
| Total Controllers Supported ¹ | 750 | 750 | Unlimited ² |
| Trend Storage | 7 days | 62 days | Unlimited ³ |
| Alarm Storage | 500 | 500 | Unlimited ³ |
| Audit Log Storage | 30 days | 30 days | Unlimited ³ |
| Custom Equipment & Trend Reports | | V | $\sqrt{}$ |
| Tenant Billing Override Reports | | $\sqrt{}$ | $\sqrt{}$ |
| Web Services (XML/SOAP) Data Access | | V | $\sqrt{}$ |
| BACnet/Modbus®/LonWorks® Integration | | $\sqrt{}$ | $\sqrt{}$ |
| Location Dependent Access | | | $\sqrt{}$ |

¹A Router or Link is required for every 60 Open controllers or 140 CCN controllers.

² Part number CIV-OPNPR supports 750 controllers. Order part number CIV-OPNPRUL to upgrade to unlimited controllers.

³ Trends, Alarms, and Audit Log storage capacity is dependent on the database management system that is being used.



i-Vu® Building Automation System

i-Vu® 6 Web User Interface



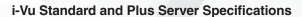
i-Vu Client Requirements

Dual core processor, 1.5 GB RAM, 10Mbps or higher LAN communications

Supports desktop PCs running Windows® and Apple® (Mac®) PCs running Mac OS X®

Supports Microsoft® Surface™, Apple® iPad®, and Google Nexus (v7 & 10) Tablets

Supports Google™ Chrome™, Internet Explorer®, Mozilla® Firefox®, and Safari® web browsers



Operating Temperature: 50°F to 95°F (10°C to 35°C). NOTE: For indoor use only.

Storage Temperature: 14°F to 118.4°F (-10°C to 48°C)

Storage Humidity: 5% to 90% RH

Weight: 3.61 lb. (1.6 kg)

Dimensions: 6.59 in (167.5 mm) wide x 2.13 in. (54 mm) height x 6.5 in. (167.5 mm) deep

Communication Ports: USB port for network connection; 1 LAN port, RJ-45 10/100/1000 Mbps

Listings: FC, UL, ULC, and CE

Compliance: RoHS



Dual core processor, 2G RAM, 10Mbps or higher LAN communications

Operating Systems Supported (32-bit and 64-bit)

Windows 7 & 8 Professional, Windows 7 Ultimate, Windows 8 Enterprise

Windows Server 2012, Windows Server 2008 R2, Windows Server 2003 SP2

Windows Vista Business or Ultimate SP2

Database Management Systems Supported (sold separately except for Apache Derby)

Apache Derby (default database; included with i-Vu Pro software)

MS Access

MySQL 5.5

MS SQL Server 2012 Express & 2008 Express R2

MS SQL Server 2012 & 2008 R2

PostgreSQL 8.4 and 9.0





CONTROLS EXPERT

Tested. Certified. Factory Authorized.

For more information, contact your local Carrier Controls Expert. Controls Expert Locator: www.carrier.com/controls-experts © Carrier Corporation 2014 Cat. No. 11-808-422-01 Rev. 05/14 Manufacturer reserves the right to discontinue, or change at any time, specifications or designs, without notice and without incurring obligations. Trademarks are properties of their respective companies and are hereby acknowledged.