

i-Vu® Building Automation System i-Vu® 7.0 Standard & Plus

Web User Interfaces



Manage your facility 24/7, 365 days a year with the powerful i-Vu web user interface. Available in 2 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	Plus
Part Number(s)	CIV-OPN	CIV-OPNPL
Includes	Web Server & i-Vu Software	Web Server & i-Vu Software
Networks Supported	BACnet & CCN	BACnet & CCN
Recommended Routing Devices	USB-CCN Adapter USB-MS/TP Adapter Open/XT/CCN Routers	USB-CCN Adapter, USB-MS/TP Adapter Open/XT/CCN Routers Open/XT/CCN Links
Total Controllers Supported ¹	750	750
Trend Storage	7 days	62 days
Alarm Storage	500	500
Audit Log Storage	30 days	30 days
Custom Equipment & Trend Reports		•
Custom Reports with Report Manager		View Only
Tenant Billing Override Reports		•
Supports i-Vu Add-ons		•
Web Services (XML/SOAP) Data Access		•
BACnet/Modbus®/ LonWorks® Link Integration		•

 $^{^1}$ A Router or Link is required for every 60 Open controllers or 140 CCN controllers. 2 Trends, Alarms, and Audit Log storage capacity is dependent on the database management system that is being used. 3 Custom Reports Create/Edit available in Pro 750 and Pro Unlimited

i-Vu® Building Automation System i-Vu® 7.0 Standard & Plus

Web User Interfaces





i-Vu® Client Requirements

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

Supports desktop PCs running Windows®, Linux®, and Apple® Mac® PCs running Mac OS X®

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

Supports Apple® iPhone® 8 and iPhone® 8 Plus, Nexus 6, and Nokia Lumia™ 830 phones

Supports Microsoft® Edge, IE® v11, Google™ Chrome™, Mozilla® Firefox®, and Safari® browsers



i-Vu Standard and Plus Server Specifications

Operating Temperature: 32°F to 122°F (0°C to 50°C). NOTE: 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

Mini DisplayPorts: (2) that support a monitor for troubleshooting purposes

LAN Port: Integrated Intel® 10/100/1000 Mbps port for Ethernet network connection

Safety Compliance: IEC 60950-1, UL 60950-1, EN 60950-1, CAN/CSA-C22.2 No. 60950-1

Environmental Compliance: RoHS 2011/65/EU, WEEE 2002/96/EC, China RoHS MII Order #39

EMC Compliance: CE, FCC CFR Title 47, Chapter I, Part 15, Subparts A, B

