



Part Numbers: CIV-OPN & CIV-OPNPL

The i-Vu Open web appliance allows you to access your Carrier i-Vu Open Control System from anywhere in the world using a standard web browser. The Carrier i-Vu Open Control System combines state-of-the-art Carrier equipment, plug-and-play controllers, and the powerful, web-based i-Vu user interface to form a cohesive, intuitive, and fully-integrated BACnet® Building Automation System. Packed full of standard features, i-Vu is available in two different versions. Refer to the feature comparison chart in this specification sheet to determine which version meets the requirements for your Carrier i-Vu Open Control System.

i-Vu Client (PC) Specifications

	-
Operating System	Microsoft Windows
Web Browser	Microsoft Internet Explorer v7
Screen Resolution	1024 x 768, 32-bit color or better
WAP Support	Provides a text-only interface

i-Vu Web Server Specifications

1-va web server spec	incations
Power Requirements	110-220VAC ± 10%, 50-60 Hz
Operating Temperature	50°F to 95°F (10°C to 35°C)
	NOTE: For indoor use only.
Operating Humidity	0% to 95% RH, noncondensing
Storage Humidity	0% to 95% RH, noncondensing
Weight	3 lb. (1.49 kg)
Dimensions	Width: 6-1/2 in. (16.5 cm)
	Height: 1.97 in. (5.0 cm)
	Depth: 6-1/2 in. (16.5 cm)
Communication Ports	4 USB Ports
	1 LAN port, RJ-45 10/100/1000Base-T
	Monitor and keyboard ports for troubleshooting purposes
Default Host Name	ivu
Listings	FC, UL, ULC, and CE
Compliance	RoHS



Specifications

Part Numbers: CIV-OPN & CIV-OPNPL

Feature Comparison

Feature	Standard	Plus
Compact Web Appliance	V	V
Automatically Installs on customer's Ethernet	V	$\sqrt{}$
Internet Explorer and WAP device support	V	V
Auto-discovers Open controllers and creates graphics	s √	$\sqrt{}$
Dynamic comfort indicators on floorplans	V	$\sqrt{}$
Real-time, interactive equipment graphics	V	V
Web browser commissioning	V	$\sqrt{}$
Complete symbol library for creating customized gra	phics √	$\sqrt{}$
Graphical scheduling and setpoint adjustment	V	$\sqrt{}$
Powerful alarm management	V	$\sqrt{}$
Advanced password policy and SSL for added securit	y √	$\sqrt{}$
Audit log, schedule, and equipment checkout reports	5 √	$\sqrt{}$
Automatic & configurable historical trending	V	$\sqrt{}$
Network devices supported* *These are required to connect to the Open Network. Each network device can talk to up to 60 Open controllers. All network devices are sold separately.	USB-OPN Converter i-Vu Open Router	USB-OPN Converter i-Vu Open Router i-Vu Open Link
Maximum Open controllers supported	750	750
Integration with i-Vu Open Link		V
Equipment and trend value reports		V
Tenant override billing reports		V



CARRIER CORPORATION ©2010

A member of the United Technologies Corporation family. Stock symbol UTX. 11-808-414-01 Rev. 02/10

www.carrier.com 1-800-CARRIER

Web Services (XML/SOAP) data access