



Product Specification

33CN Carrier Comfort Network CarrierOne™ Web Server

Part Numbers: 33CNCARWEB1,
33CNCARWEB2

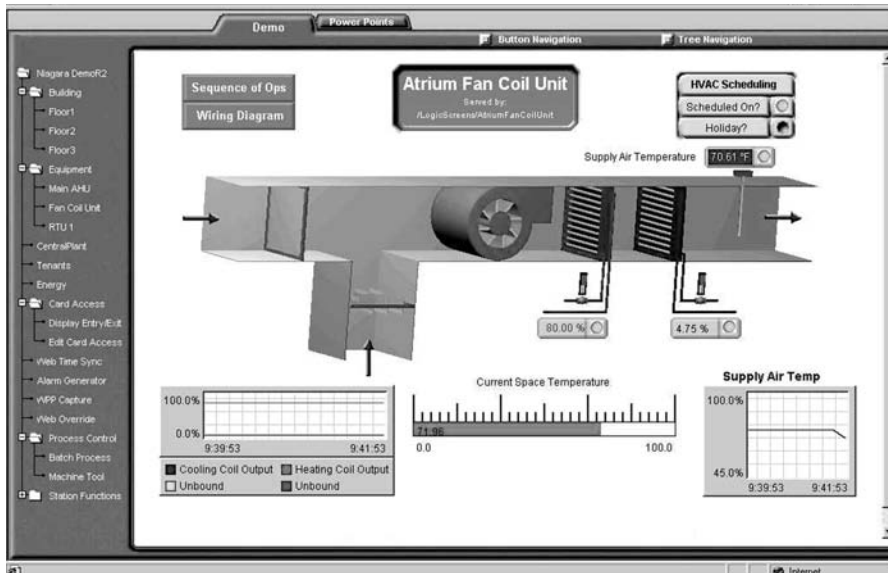


The CarrierOne Web Server is a software application that provides integrated control supervision and network management solutions for a network using CCN (Carrier Comfort Network), LonWorks™, BACnet™, and MODBUS® based devices or systems.

Features/Benefits

The CarrierOne Web Server offers the following advantages:

- Java™ enabled user interface
- support of an unlimited number of users over the internet/intranet
- compatible with standard web browsers (Internet Explorer™ and Netscape Navigator™)
- enterprise level information exchange using an SQL (structured query language) database and HTTP, HTML, and XML text formats
- database change tracking
- database storage and backup, global time functions, calendar, central scheduling, and energy management routines
- sophisticated alarm processing and routing (including email and paging)
- access to alarms, logs, graphics, schedules, and configuration data with standard web browser
- password protection and security
- HTML-based help system that includes on-line system documentation
- supports multiple Carrier Comfort Integrators connected to a local Ethernet or the internet



Features/Benefits (cont)



The CarrierOne™ Web Server system has been designed to integrate a variety of devices and protocols into a common distributed automation system. The CarrierOne Web Server is used in the CarrierOne system to provide integrated control, supervision, and network management for building control.

The CarrierOne Web Server is a software application installed on a network server and is used by all

connected Carrier Comfort Integrators. The CarrierOne Web Server is designed to provide efficient integration of standard open protocols such as CCN, LonWorks™, and BACnet™.

Additional protocols such as MODBUS®, DDE, OPC, and others can be purchased from Carrier.

The CarrierOne Web Server creates a powerful network environment with comprehensive database management,

alarm management, and messaging services. In addition, the CarrierOne Web Server provides an engineering environment and a graphical user interface.

The 33CNCARWEB1 CarrierOne Web Server should be purchased first. If additional licenses are required at the same site, use the 33CNCARWEB2 part number to order.

System requirements

Processor

Pentium® III, 450 MHz or compatible as a minimum

Operating system

Microsoft® Windows 2000 Professional®, WindowsXP Professional®, or WindowsNT® 4.0 with Service Pack 3 or higher

Internet Explorer 5.0 or later version or Netscape® Communicator 4.5 or later version

Memory

128 MB RAM minimum

NOTE: Significant performance improvement can be realized with 256 MB 100 MHz SDRAM.

Hard drive

1 GB minimum

NOTE: For applications that need more archiving capacity, 6.4 GB is recommended.

CD-ROM

Compatible with WindowsNT

Modem

56 Kbps minimum

NOTE: A full-time, high-speed ISP connection is recommended for remote site access.

Sound

Sound card and speakers for multimedia applications

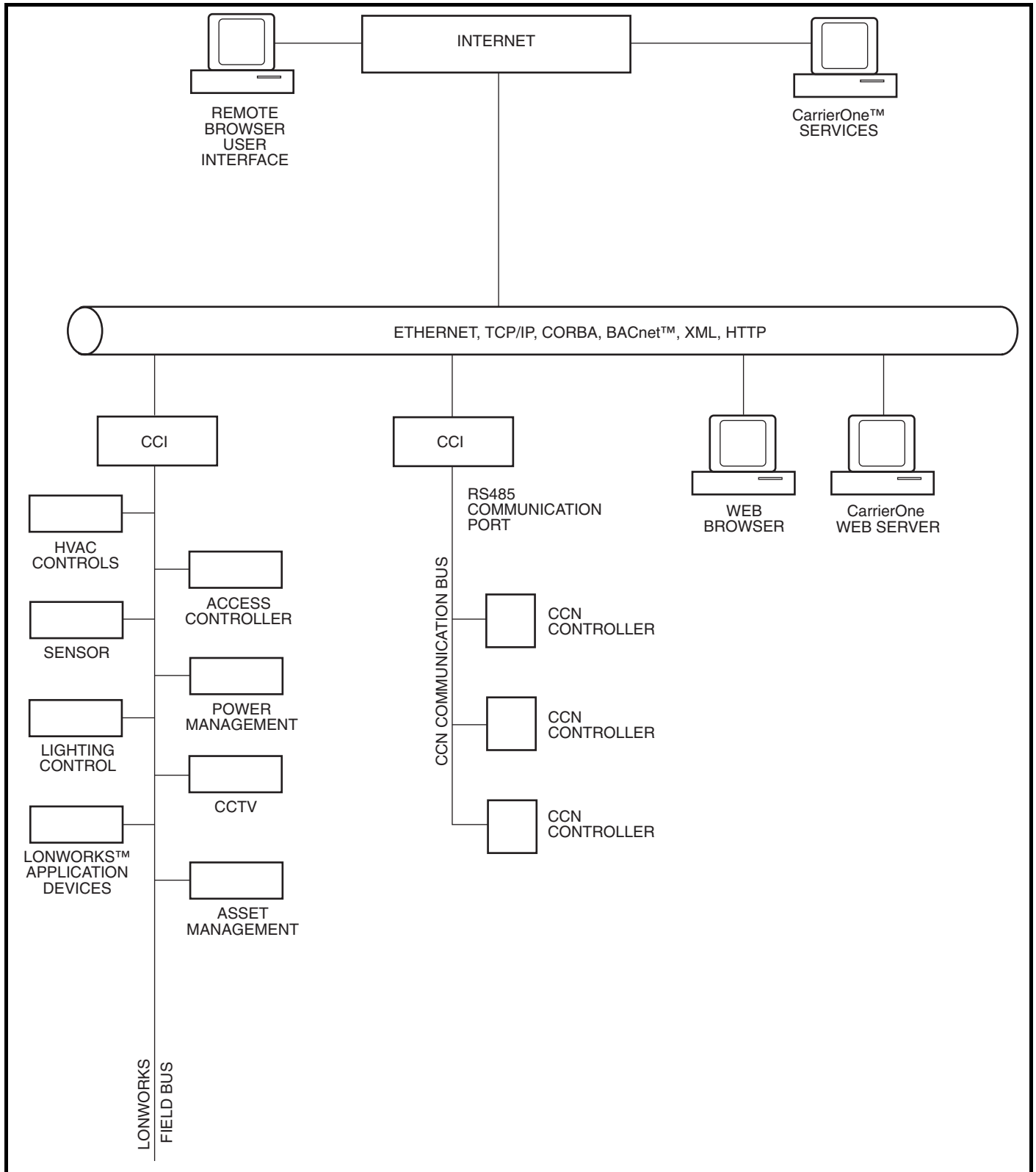
Network connection support

Ethernet adapter 10/100-Mbps with RJ-45 connector. (3Com® recommended)

Display

Video card and monitor capable of displaying resolutions of 1024 x 768 and above

Typical installation





Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligations.