



CCNWeb

WEB BROWSER USER INTERFACE TO THE CARRIER COMFORT NETWORK®

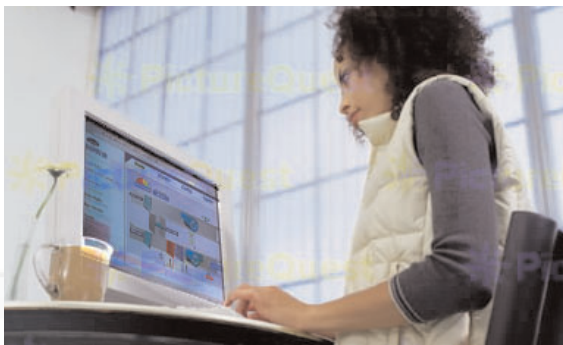


EASILY MONITOR AND CONTROL YOUR CARRIER COMFORT NETWORK OVER THE WEB

CCNWeb Provides You with a Straightforward, Cost-effective Method to Achieve Internet Connectivity to Carrier's Communicating Controls

CCNWeb provides an Internet/Intranet connection to your Carrier Comfort Network® (CCN). Once installed, your complete CCN can be accessed from anywhere inside or outside your network, using a web browser via Local Area Network (LAN) or telephone line (P2P).

Using a standard web browser, users can access status displays, occupancy and setpoint tables for all CCN controllers. CCNWeb allows overriding (forcing) and "autoing" (returning points to a controller's automatic control) of point values.



This would allow an on-site manager, for example, to receive a call from the building lobby that the temperature was too high. Using a corporate intranet, the manager could examine the actual temperature in the lobby, change the setpoints on the thermostat, and monitor the change in temperature.

Physically, the CCNWeb module consists of a compact unit equipped with specialized hardware and software. It can be placed on a desktop or mounted on a wall using standard equipment supplied with the unit.

CCNWeb features tabular and "ViewSPACE" displays.

Tabular pages consist of data from one or more CCN controllers displayed in a tabular format.

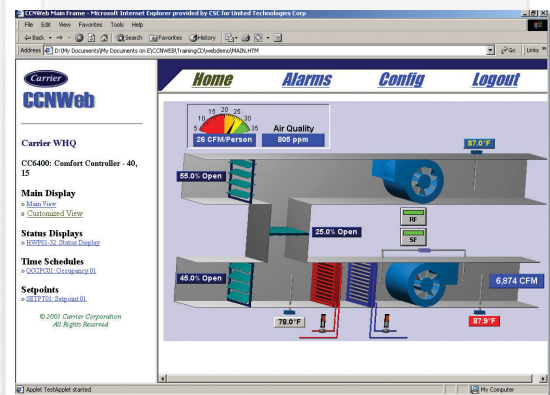
This is particularly useful to off-site managers who are responsible for several buildings. CCNWeb allows them to receive trouble calls and make simple changes in controller settings, or drill down into subsystems, performing remote diagnostics like checking to determine if an air handler is functioning, if cooling or heating is being delivered, and so on.

All the information managed on the CCNWeb can be distributed over corporate intranets, the internet (with accompanying passwords and security), and even to web-enabled cellphones, providing managers with a new level of access to critical information while traveling.



ViewSPACE pages are dynamic graphical pages that combine a background graphic image such as an equipment picture with a set of superimposed dynamically-updated real-time status display points from one or more controllers.

CCNWeb includes a library of factory-provided ViewSPACE templates for most CCN controllers. Using a standard text editor, an installer can modify these factory-provided templates to create job-specific web pages.



CCNWeb delivers modern controller technology in a small, yet powerful package. By integrating Internet information delivery with a standard — yet flexible — interface, CCNWeb gives you a simpler, cost-effective method of managing your buildings.

©2002 Carrier Corporation 0802 833-038



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